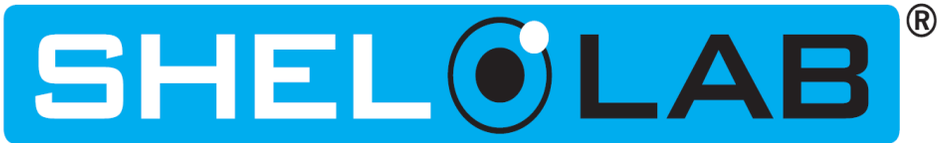


MICROBIOLOGICAL INCUBATORS



SMI FAMILY



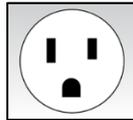
Installation - Operation Manual

SMI2s SMI6s SMI7s SMI11s SMI12s

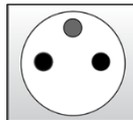
Pictured on the front cover, left to right: SMI2, SMI6, SMI7, SMI11, SMI12

Note: The SMI12 and SMI12-2 incubators each require two power outlets to plug into.

The SMI2, SMI6, SMI7, SMI11, and SMI12 incubators require 100 – 120-volt NEMA 5-15R power outlets.



The SMI2-2, SMI6-2, SMI7-2, SMI11-2, and SMI12-2 incubators require 220 – 240-volt CEE outlets compatible with CEE 7/7 power plugs.



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.

iAdvertencia! 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.

SMI Microbiological Incubators

100 – 120 Voltage Models: SMI2 SMI6 SMI7 SMI11 SMI12

220 – 240 Voltage Models: SMI2-2 SMI6-2 SMI7-2 SMI11-2 SMI12-2

Part Number (Manual): 4861825

Revised: November 8, 2022

Sheldon Part ID Numbers:

Model	SMI2	SMI6	SMI7	SMI11	SMI12
Part ID	SLM222	SLM622	SLM722	SLM1122	SLM1222

Model	SMI2-2	SMI6-2	SMI7-2	SMI11-2	SMI12-2
Part ID	SLM222-E	SLM622-E	SLM722-E	SLM1122-E	SLM1222-E

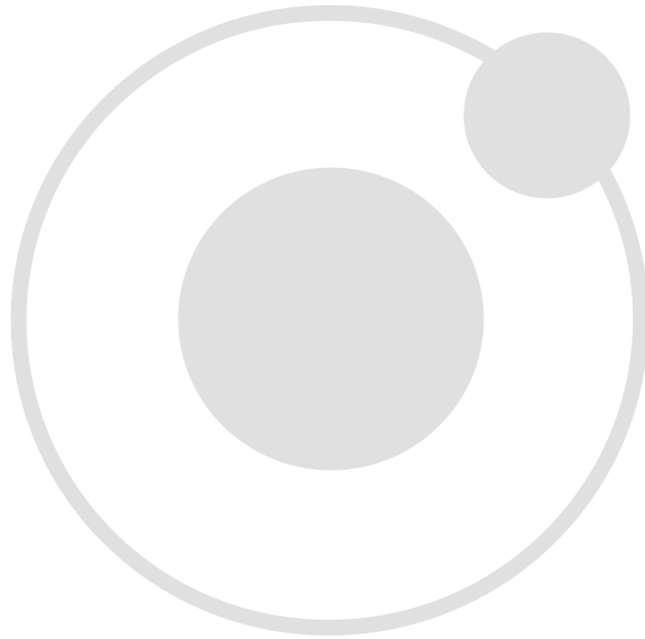
The Part ID denotes the build type of the model. The manufacturer periodically releases new build-type designs incorporating new features and refinements of existing ones.

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MODEL CERTIFICATIONS

Model Certification and Compliance Statements

ELECTROMECHANICAL SAFETY TESTING

61010-1 and 61010-2 Safety Certified: Canada, USA, EU

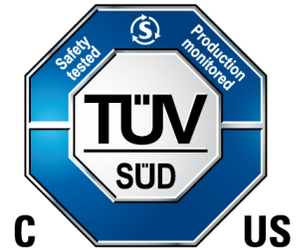
Electrical, mechanical, and heating of materials in laboratory equipment.

The models in this manual are CUE listed by TÜV SÜD America as incubators for professional, industrial, or educational use in conditions in which no flammable, volatile, or combustible materials are being heated and the unit is being operated under an environmental air pressure range of 22.14 – 31.3 inHg (75 – 106 kPa).

These models have been tested to the following requirements:

CAN/CSA C22.2 No. 61010-1:2012
CAN/CSA C22.2 No. 61010-2-010 + R:2009
UL 61010A-2-010:2002
UL 61010-1:2012
EN 61010-1:2010
EN 61010-2-010:2003

TÜV SÜD America, Inc. is a Standards Council of Canada accredited certification body, an OSHA-recognized NRTL, and an EU Notified Body.



CE COMPLIANT

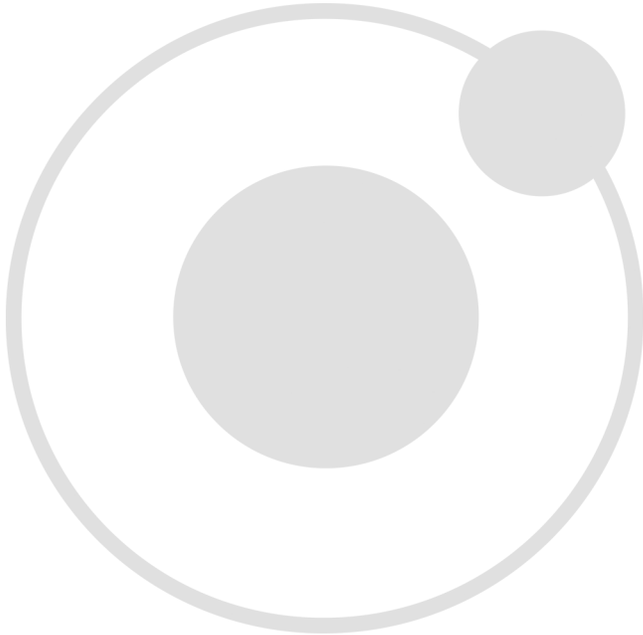
These unit models meet all required electromagnetic compatibility (EMC), EU low-voltage, and RoHS directives.



ISO CERTIFIED MANUFACTURER



SHEL LAB is a brand of Sheldon Manufacturing, INC, an ISO 9001 certified manufacturer.



INTRODUCTION

Thank you for purchasing a SHEL LAB incubator. We know you have many choices in today's competitive marketplace when it comes to constant temperature equipment. We appreciate you choosing ours. We stand behind our products and will be here if you need us.

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.

SAFETY CONSIDERATIONS AND REQUIREMENTS

Follow basic safety precautions, including all national laws, regulations, and local ordinances in your area regarding the use of this unit. If you have any questions about local requirements, please contact the appropriate agencies.

SOPs: 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.

Intended Applications and Locations: The incubators are intended for constant temperature, non-humidified microbiological incubation applications in professional, industrial, and educational environments. The units are not intended for use at hazardous or household locations.

Power: Your unit and its recommended accessories are designed and tested to meet strict safety requirements.

- The unit is designed to connect to a power source using the specific power cord type shipped with the unit.
- Always plug the unit power cord into a protective earth grounded electrical outlet conforming 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.
- Use only approved accessories. Do not modify system components. Any alterations or modifications to your unit not explicitly authorized by the manufacturer can be dangerous and will void your warranty.

CONTACTING ASSISTANCE

Phone hours for Sheldon Customer Support are 6 am – 4:30 pm Pacific Coast Time (west coast of the United States, UTC -8), Monday – Friday. Please have the following information ready when calling or emailing Customer Support: the **model number, serial number, part number, and part ID** (see page 20).

support@sheldonmfg.com
1-800-322-4897 extension 4
(503) 640-3000 extension 4
FAX: (503) 640-1366

Sheldon Manufacturing, INC.
P.O. Box 627
Cornelius, OR 97113
USA

MANUFACTURING WARRANTY

For information on your warranty and online warranty registration please visit:

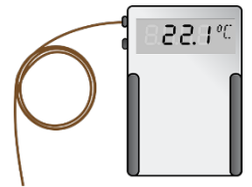
sheldonmanufacturing.com/warranty

ENGINEERING IMPROVEMENTS

Sheldon Manufacturing 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 SHEL LAB dealer or customer service representative for assistance.

REFERENCE SENSOR DEVICE

Must be purchased separately



Temperature Reference

Temperature Calibrations

If you are not using a third-party service, a reference sensor device is required for calibrating your unit's temperature display.

- See the [Calibrating the Temperature Display](#) procedure on page 54 for more information.

Device Accuracy

Reference devices must meet the following standards:

- Accurate to at least 0.1°C

The device should be regularly calibrated, preferably by a third party.

Temperature Probe

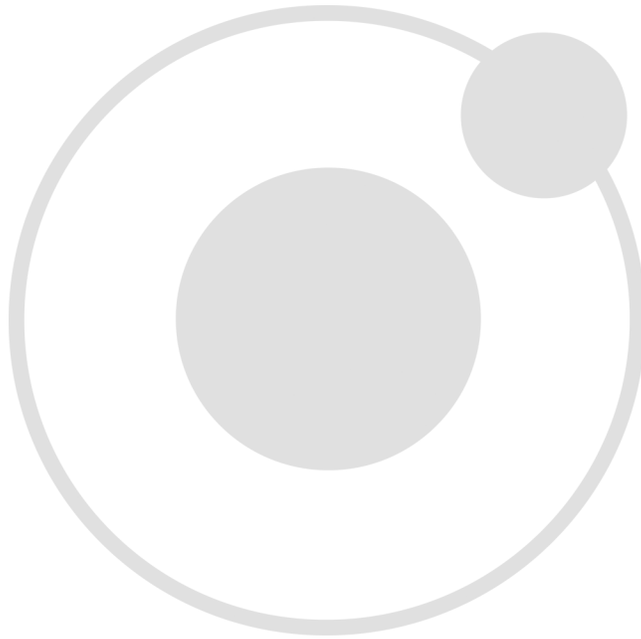
Use a digital device with a wire thermocouple probe that can be introduced into the unit chamber through the access port or door space. Select a thermocouple suitable for the application temperature you will be calibrating at.

Why a Probe?

Reference readings taken from outside the chamber using wire temperature probes avoid chamber door openings. Openings disrupt the chamber temperature. Each disruption requires **a minimum 1-hour wait** to allow the chamber to re-stabilize before continuing.

No Alcohol or Mercury Thermometers

Alcohol thermometers do not have sufficient accuracy to conduct accurate temperature calibrations. **Never place a mercury thermometer in the unit chamber.** Always use thermocouple probes.



RECEIVING YOUR UNIT

INSPECT THE SHIPMENT

Safe delivery becomes the responsibility of the carrier when a unit leaves the factory. **Damage sustained during transit is not covered by the manufacturing defect warranty.**

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.** Save the shipping carton until you are certain that the unit and its accessories function properly.

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. Use the orientation images in this chapter as references.
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 accessory items before discarding.

Included Accessories

Model	Shelves	Shelf Mounts	Leveling Feet
SMI2s, SMI7s	2	4	4
SMI6s	3	6	4
SMI11s	6	12	4
SMI12s	6	12	4



Power Cords

Model	Number of Cords
SMI2s, SMI6s, SMI7s, SMI11s	1
SMI12s	2

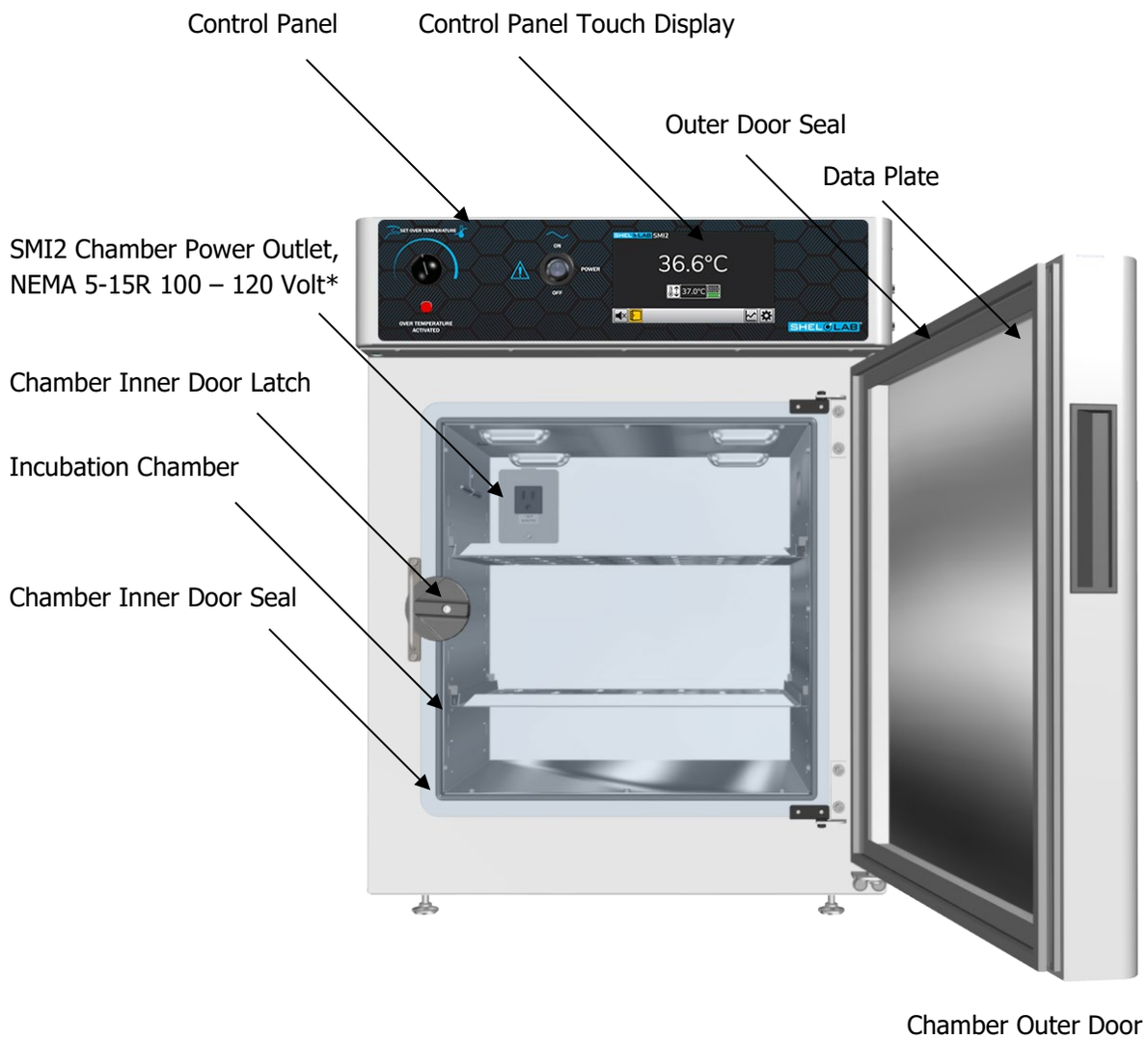


ORIENTATION IMAGES

SMI2s



*SMI2-2 Chamber Power Outlet, CEE7 220 – 240 Volt



SMI6s Front



*SMI6-2 Chamber Power Outlet, CEE7 220 – 240 Volt

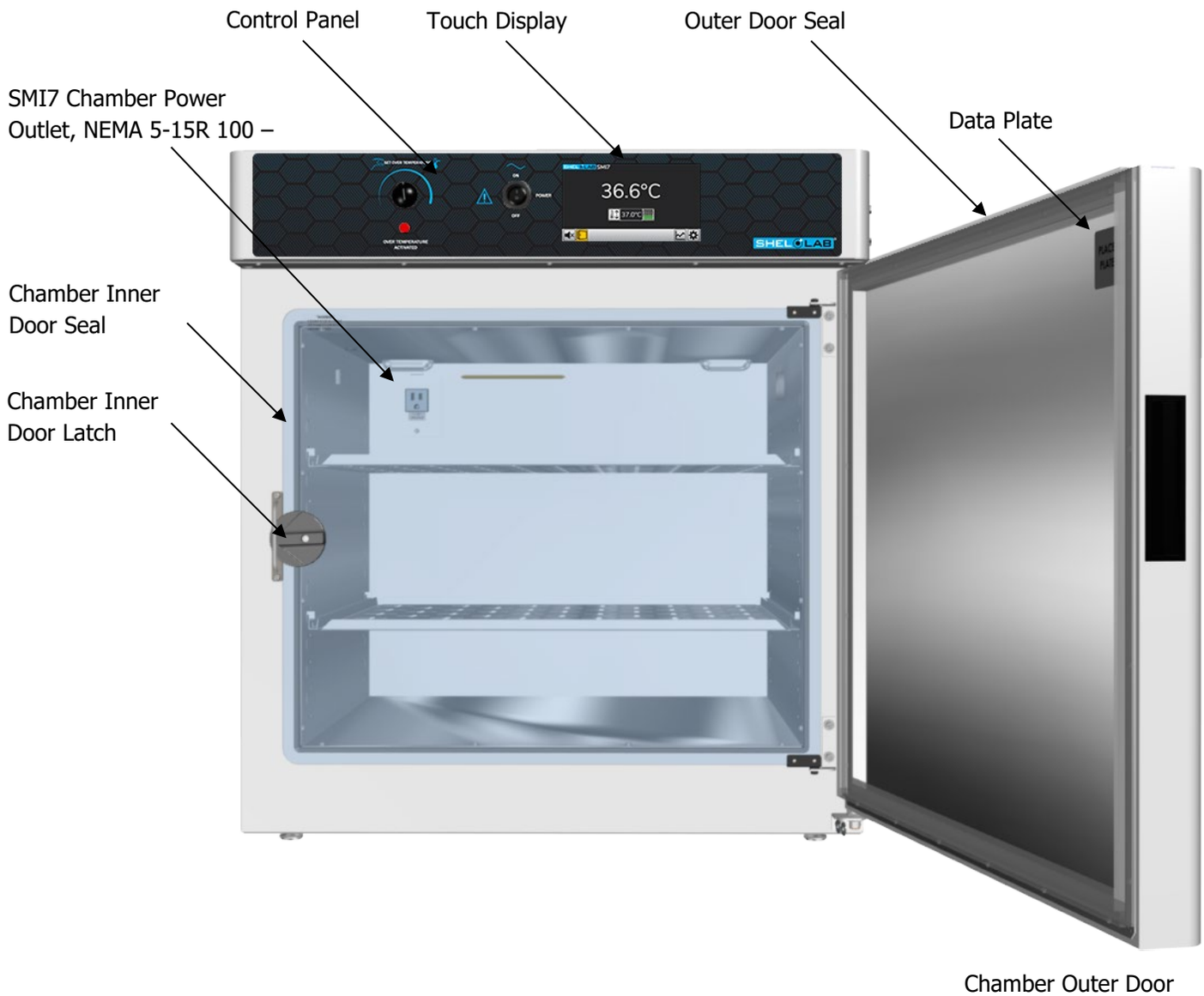


RECEIVING

SMI7s



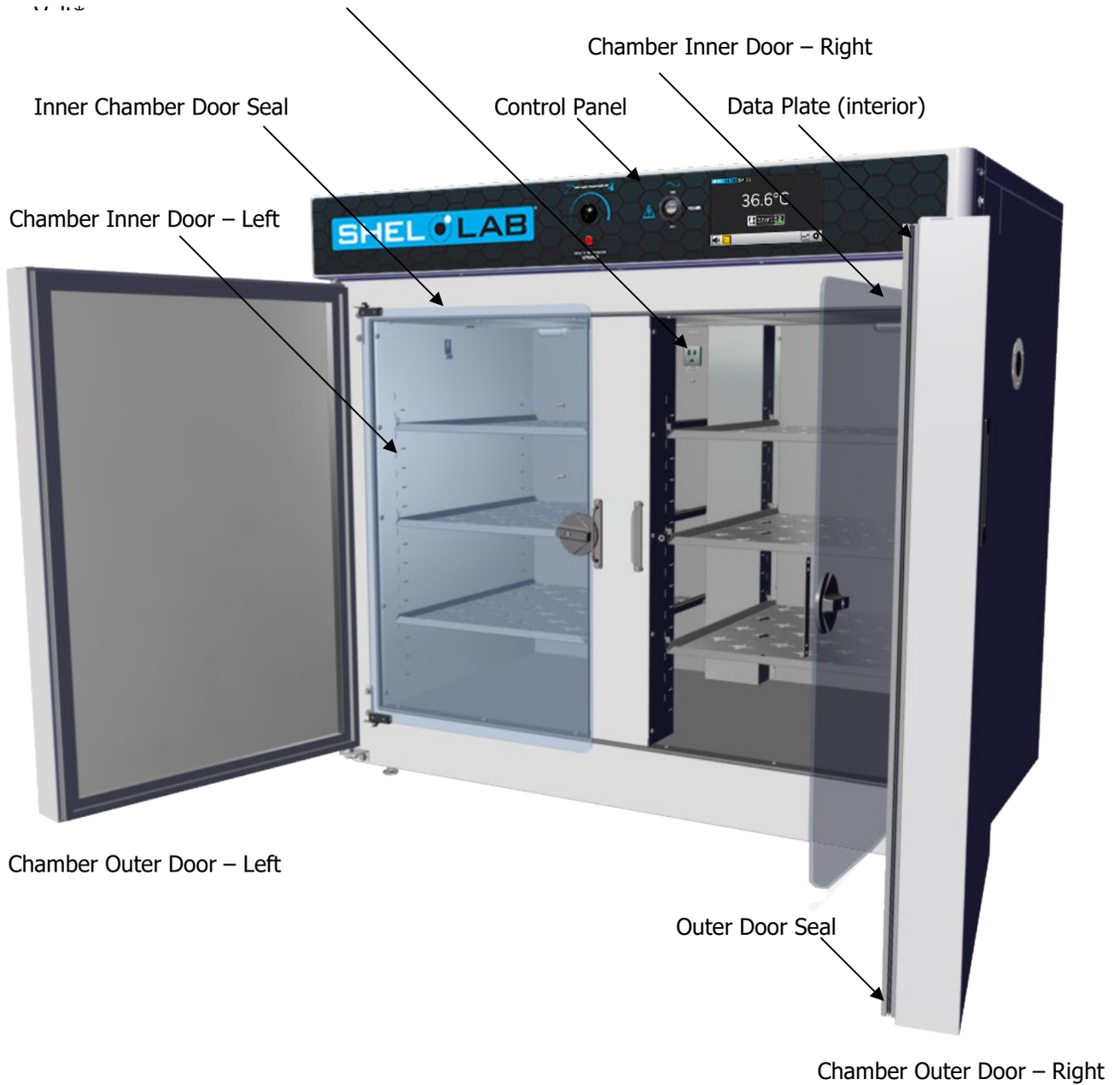
*SMI7-2 Chamber Power Outlet, CEE7 220 – 240 Volt





*SMI11-2 Chamber Power Outlet, CEE7 220 – 240 Volt

SMI11 Chamber Power Outlet, NEMA 5-15R 100 – 120



Note: The SMI11 has a single incubation chamber.

RECEIVING

SMI12s



*SMI12-2 Chamber Power Outlet, CEE7 220 – 240 Volt



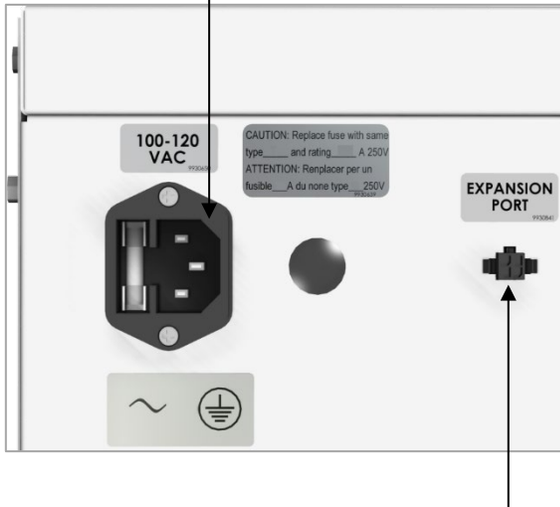
Note: The SMI12 consists of two SMI6 incubators secured to a stacking brace. Each incubator operates independently and is separately powered.

RECEIVING

Sides – All Models

Left Side – 100 to 120 Volt

Power Cord Inlet with Fuse Holder (Fuse Holder Cover Removed)



24-volt Expansion Port for SHEL LAB Accessories

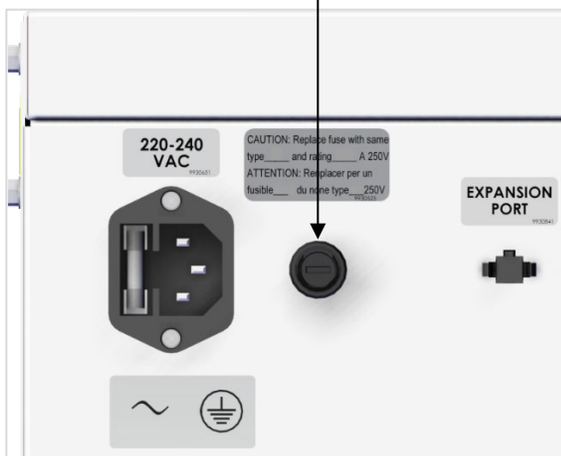
Right Side

Data Ports

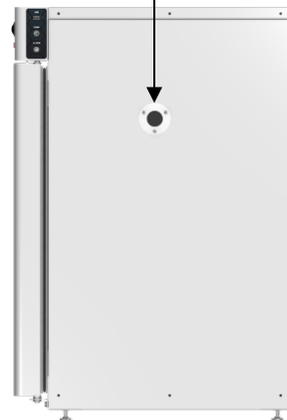


Left Side – 220 to 240 Volt

Fuse Holder for Second Fuse



Chamber Access Port



RECORDING DATA PLATE INFORMATION

Record the unit **model number**, **serial number**, **part number**, and **part ID** below for future reference. Customer Support needs this information to provide accurate help during support calls and emails.

- SMI2s, SMI6s, SMI7s
 - The data plate is located on the inside of the incubation chamber door in the top right corner.

- SMI11s
 - The data plate is located on the inside of the right-hand chamber door in the top right corner.

- SMI12s
 - The data plate is located on the exterior, left side of the incubator, on or just above the mounting brace.

MODEL NO:	
SERIAL NO:	
PART NO:	
PART ID:	

- The Model Number, Part ID, and Serial Number can also be found on the About screen in the settings menu.



INSTALLATION PROCEDURES CHECKLIST

For installing the unit in a new workspace location.

Pre-Installation

- ✓ Check that the required ambient conditions for the unit are met, page 22.
- ✓ Check that the spacing clearance requirements are met, page 22.
 - Unit dimensions may be found on page 59.
- ✓ Check that a suitable electrical outlet and power supply are present.
 - 100 – 120 Volt units, page 23.
 - 220 – 240 Volt units, page 24.

Install the incubator in a suitable workspace location

- ✓ Review the lifting and handling instructions, page 25.
- ✓ Remove the unit from the pallet, page 25.
- ✓ Install the unit leveling feet, page 25.
- ✓ Install the incubator in its workspace location, page 25.

Set up the incubator for use

- ✓ Clean and disinfect the unit and shelving (recommended), page 26.
- ✓ Install the shelving, page 27.
- ✓ Verify the port cover is installed on the access port, page 27.

INSTALLATION

REQUIRED AMBIENT CONDITIONS

These units are built for use indoors at room temperatures between **15°C and 30°C (59°F and 86°F)**, at no greater than **80% Relative Humidity** (at 25°C / 77°F). The ambient temperature should not change by 2°C (3.6°F) or more during operation. The units are rated to operate in a **Pollution Degree 2** environment.

Maximum Altitude: 2000 meters (6562 feet)

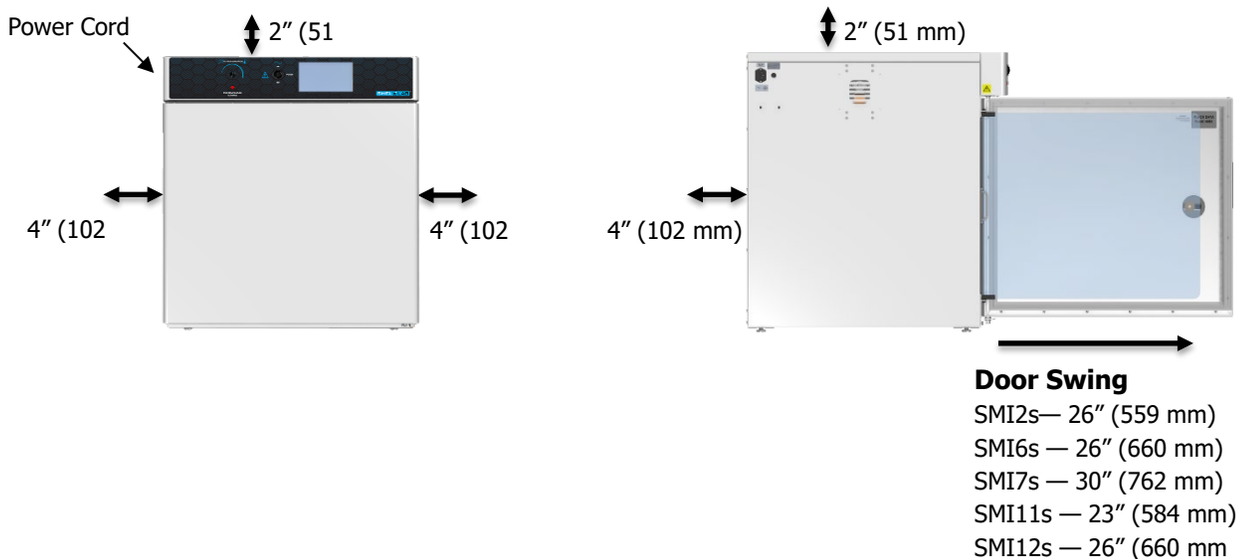
Operating outside these conditions may affect the unit temperature performance.

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

- Proximity to 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 airflows for ventilation and cooling.



4 inches (102 mm) of clearance is required on the sides and back.

2 inches (51 mm) of headspace clearance is required between the top of the unit and any overhead partitions.

INSTALLATION

Note: See the next page for the -2, 220-volt incubators.

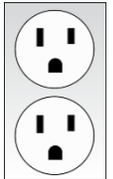
100 – 120 VOLT POWER REQUIREMENTS

Applies to: SMI2, SMI6, SMI7, SMI11, SMI12

When selecting a location for the unit, verify each of the following requirements is satisfied.

Power Source: The power source must match the voltage and amperage requirements listed on the unit data plate. These units are intended for **100 – 120 volt, 50/60 Hz** applications at the following amperages:

Model	Amperage	Model	Amperage
SMI2	4.5 Amps	SMI11	10.0 Amps
SMI6	6.0 Amps	SMI12	6.0 Amps*
SMI7	6.5 Amps		



Standard NEMA 5-15R wall socket

*The SMI12 comes with two power cords. It requires **6.0 amps** for each cord.

- The wall power source must be protective earth grounded.
- **The unit may be damaged if the supplied voltage varies by more than 10% from the data plate rating.**
 - The unit is safety-rated to withstand transient overvoltage levels up to Overvoltage Category II.
- Use a separate circuit to prevent loss of the unit due to overloading or circuit failure.
- **The recommended wall circuit breakers for these units are 15 amps.**
- The wall power source must conform to all national and local electrical codes.

Power Cord: The unit must be positioned so that all end-users can quickly unplug the cord in the event of an emergency.



- Each unit is provided with a **125-volt, 15 amp, 9ft 5 in (2.86m) NEMA 5-15P** power cord. Always use this cord or an identical replacement.

Fuses: Each unit ships with a fuse installed in the power cord inlet.

- The fuse must be installed and intact for the unit to operate.
- Always find and fix the cause of a blown fuse prior to putting the unit back into operation.
- Fuse types:
 - SMI7, SMI11: 250V T10 amp, 5x20mm
 - SMI2s, SMI6, SMI12: 250V T6.3 amp, 5x20mm

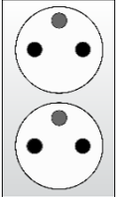


INSTALLATION

220 – 240 VOLT POWER REQUIREMENTS

Applies to: SMI2-2, SMI6-2, SMI7-2, SMI11-2, SMI12-2

When selecting a location for the unit, verify each of the following requirements is satisfied.



CEE7 sockets compatible with CEE7/7 plugs

Power Source: The power source must match the voltage and amperage requirements listed on the unit data plate. These units are intended for **220 – 240 volt, 50/60 Hz** applications at the following amperages:

Model	Amperage	Model	Amperage
SMI2-2	3.0 Amps	SMI11-2	5.0 Amps
SMI6-2	4.0 Amps	SMI12-2	4.0 Amps*
SMI7-2	5.0 Amps		

*The SMI12-2 comes with two power cords. It requires **4.0 amps** for each cord.

- The wall power source must be protective earth grounded.
- **The unit may be damaged if the supplied voltage varies by more than 10% from the data plate rating.**
- Use a separate circuit to prevent loss of the unit due to overloading or circuit failure.
- **The recommended wall circuit breakers for these units are 20 amps.**
- The wall power source must conform to all national and local electrical codes.



Power Cord: The unit must be positioned so that all end-users can quickly unplug the cord in the event of an emergency.

- Each unit is provided with a **230-volt, 10 amp, EUR16P, 2.5 meters (8ft 2in), CEE 7/7** power cord. Always use this cord or an identical replacement.

Fuses: Each unit ships with a fuse installed in the power cord inlet and a second fuse installed in an adjacent fuse holder.



- Both fuses must be installed and intact for the unit to operate.
- Always find and fix the cause of a blown fuse prior to putting the unit back into operation.
- Fuse type:
 - 250V T6.3 amp, 5x20mm

INSTALLATION

LIFTING AND HANDLING

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

- Lift the unit only from its bottom surface.
- Doors, handles, and knobs are not adequate for lifting or stabilization.
- Restrain the unit 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.

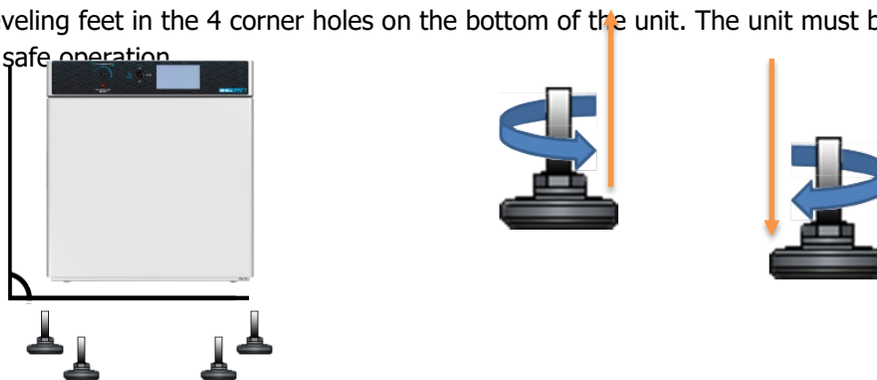
REMOVING FROM THE PALLET

The unit comes secured to a shipping pallet with ½" hex bolts inserted through the 4 leveling feet holes on the bottom of the incubator. Use a socket wrench to remove the bolts and release the unit from the pallet.



LEVELING

Install the 4 leveling feet in the 4 corner holes on the bottom of the unit. The unit 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 INCUBATOR

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

DEIONIZED AND DISTILLED WATER

Do not use deionized water to clean the unit, even if DI water is readily available in your laboratory.

- The use of deionized water may corrode metal surfaces and **voids the manufacturing warranty**.
- The manufacturer recommends the use of distilled water in the resistance range of 50K Ohm/cm to 1M Ohm/cm, or a conductivity range of 20.0 uS/cm to 1.0 uS/cm, for cleaning applications.

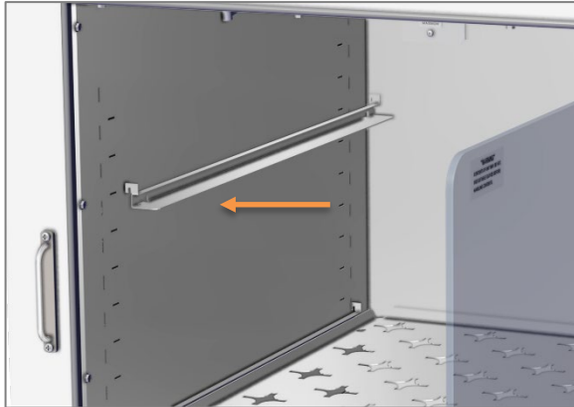
INSTALLATION CLEANING AND DISINFECTION

The manufacturer recommends cleaning the shelving and chamber before installing the shelving in the chamber.

- 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 the shelving with deionized water.**
- Please see the [Cleaning and Disinfection](#) procedure on page 51 in the User Maintenance chapter for information on how to clean and disinfect without damaging the unit.

INSTALLATION

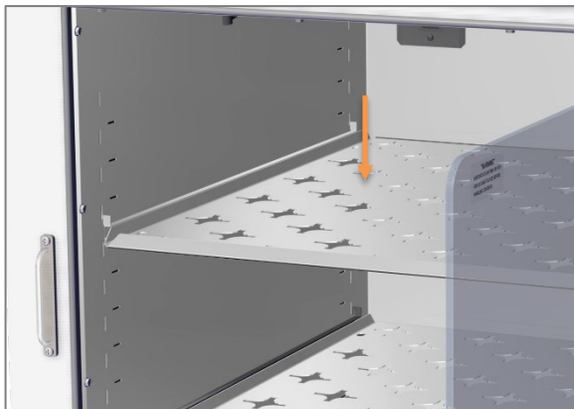
INSTALL THE SHELVING



1. Install 2 shelf mounting rails.



2. Verify both mounts are level with one another and securely seated.



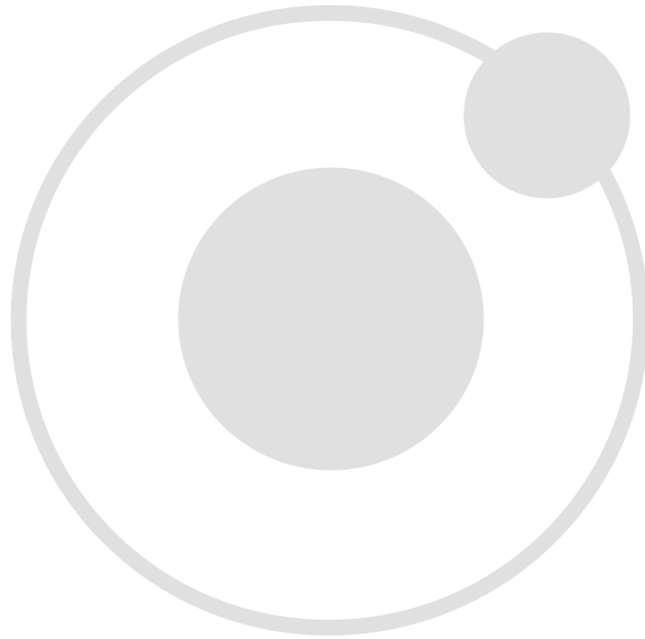
3. Place 1 shelf on the installed rails.



ACCESS PORT

Always leave the access port cap in place, except when introducing sensor probes into the chamber. Removing the cap during normal operations can adversely impact temperature stability and uniformity.

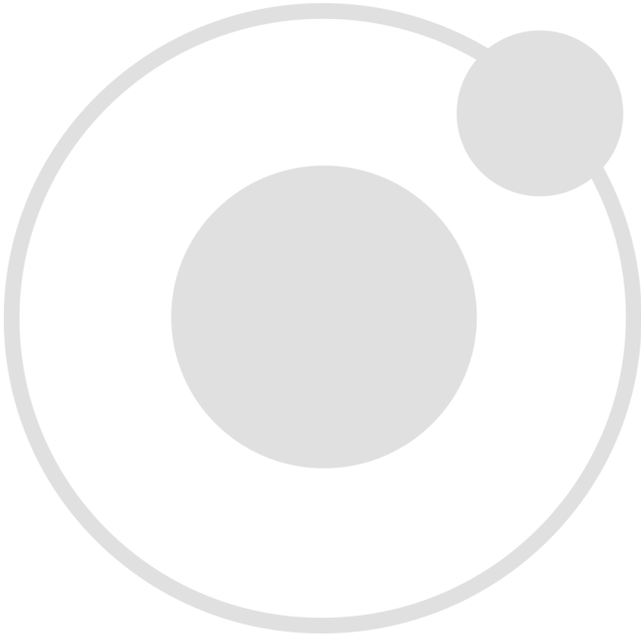




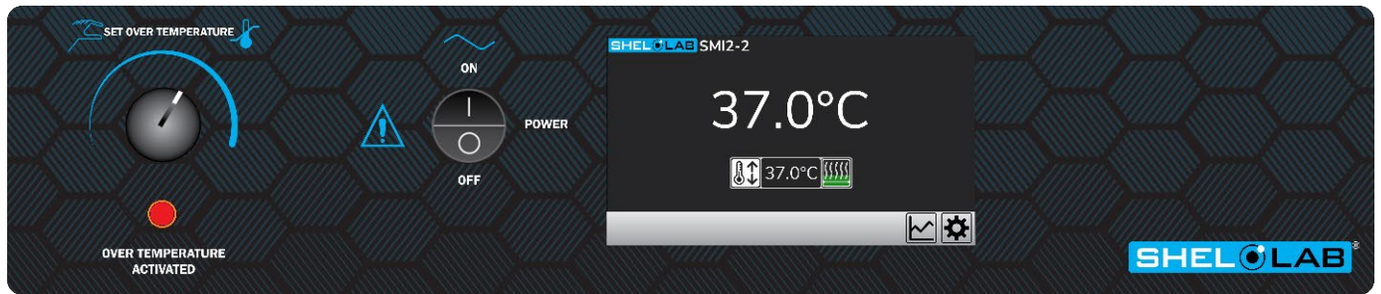
GRAPHIC SYMBOLS

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
	Temperature Display Indique l'affichage de la température
	Over Temperature Limit System Thermostat température limite contrôle haute
	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
	Manually Adjustable Indique un réglage manuel
	Recycle the unit. Do not dispose of in a landfill. Recycler l'unité. Ne jetez pas dans une décharge.



CONTROL OVERVIEW



Over Temperature Limit (OTL)

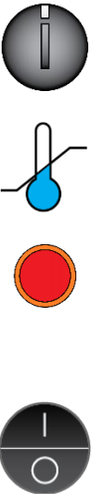
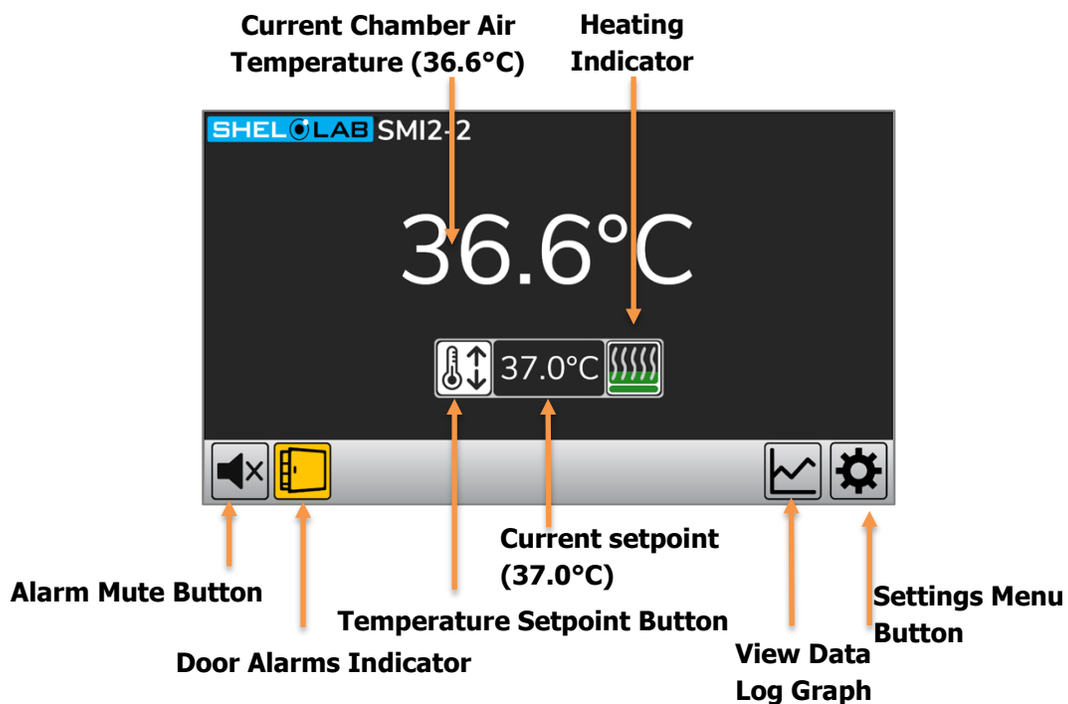
This graduated dial sets the mechanical heating cut-off for the Over Temperature Limit system (OTL). The OTL helps prevent unchecked heating of the chamber in the event of an electronics failure or external heat spike. For details, please see the [Over Temperature Limit System](#) description in the Theory of Operations (page 33).

The red Over Temperature Activated light illuminates when the OTL system cuts off heating to the unit chamber by rerouting power away from the heating elements.

Power Switch

Power is supplied when the switch is in the (I) ON position.

Temperature Control and Display



CONTROL



Alarm Mute Button

Only visible when an alarm is active. When an active alarm is muted, the red background disappears.



Temperature Setpoint Button

Tap to set the incubation chamber operating temperature.



Heating Indicator

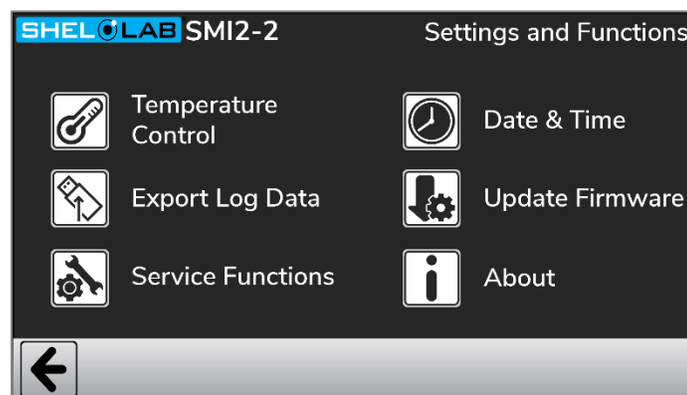
This icon functions as a two-part display. The oval at the bottom is an on / off indicator, illuminating green when the incubator controller calls for power to the heating elements. The top box containing the wavy lines functions as a bar graph. This mini display indicates how much heating power the incubator controller is calling for. The more power, the taller the green bar.



Data Log Graph



Settings Menu



THEORY OF OPERATION

Note: Each incubator chamber in a SMI12 is independently powered and heated.

Heating

When powered, the incubator heats to and maintains a user-selected target setpoint in the incubation chamber. The incubator senses the chamber air temperature using a solid-state probe mounted on the chamber interior wall. When the incubator detects that the chamber temperature has dropped below the target setpoint, it pulses power to the heating elements inside the chamber walls and in the outer chamber door.



The incubator uses Proportional – Integral – Derivative (PID) control to avoid significantly overshooting the setpoint. This means the rate of heating slows as the chamber temperature approaches the target temperature. If the chamber temperature is above the setpoint, the incubator uses minimum heating to control the rate of cooling and avoid dipping below the setpoint.

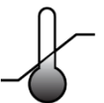
Additionally, the PID loops optimize heating rates for the temperature environment around the incubator. If the incubator is operating in a cool room, it will increase the length of heating pulses to compensate. Likewise, when operating in a warm room the incubator uses shorter pulses. If the ambient temperature conditions change significantly, there may be minor over or undershoots as the incubator adapts.

SMI incubators rely on natural heat radiation for cooling. These units can achieve a low-end temperature just above the ambient room temperature plus the internal waste heat of the unit.

Each outer chamber door is self-heating to bolster the thermal uniformity and stability of the chamber and to minimize condensation on the glass viewing door. The inner glass door will cool while the chamber door is opened, eventually leading to condensation on the door and impacting the chamber temperature stability and uniformity. Minimize sample viewing times when possible.

The Over Temperature Limit System (OTL)

The OTL is a user-set, mechanical heating cutoff connected to a hydrostatic sensor probe inside the incubation chamber. The system operates independently of the main microprocessor temperature controller and routes power away from the incubator heating elements if the chamber temperature exceeds the OTL temperature cutoff setting. It will continue doing so as long as the chamber temperature remains above the OTL setting. This helps safeguard the unit by preventing runaway heating in the event of electronics failures or a sudden external heat spike.



The OTL must be set by the user in order to function. The manufacturer recommends a setting of approximately 1°C above the highest temperature setpoint of your heating application. A red indicator illuminates when the OTL is rerouting power.

Data Logging and Outputs

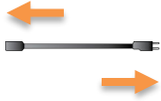
The incubator logs temperature and event data such as alarm activations every 60 seconds. The log can be copied and exported as a human-readable .CSV file using the USB port on the right side of the incubator. A 4 – 20 milliamp data port outputs temperature data once per minute as an analog signal suitable for building monitoring systems. An open / closed dry contact port communicates alarm activation instances.



OPERATION

PUT THE INCUBATOR INTO OPERATION

Perform the following procedures and steps to put the unit into operation after installing it in a new workspace environment. **Reminder:** All procedures in the Installation chapter must be carried out before putting the unit into operation.



✓ **Plug in the Incubator.**

- Attach the power cord that came with the unit to the inlet receptacle on the left side of the incubator.
- Plug the power cord into the workspace electrical outlet.



✓ **Turn on the Incubator.**



✓ **Perform the [Set the Date and Time procedure](#) on page 37.**



✓ **Optional Procedures:** Adjust these settings if needed to meet your study protocol.



- Change the incubator operating temperature from 37°C using the [Adjust the Temperature Setpoint](#) procedure on page 37.
- Adjust the temperature deviation alarm activation setpoints using the [Adjusting the Temperature Deviation Alarm](#) procedure on page 38.



✓ **Allow the incubator to heat soak for a minimum of 8 hours.**

- Run the unit for at least 8 hours (for example, overnight) with the chamber doors closed before setting the Over Temperature Limit or loading samples.



✓ **Perform the [Set the Over Temperature Limit procedure](#) on page 39.**



✓ **Optional:** Passcode lock the incubator settings. See the [Passcode Locking](#) procedure on page 41.

- The incubator ships from the factory unlocked.

✓ **Optional:** You may [Load Samples](#) now, see page 43. The incubator is ready for use.

OPERATION

SET THE DATE AND TIME

The incubator date and time are used for logging temperature, event, and diagnostic information.



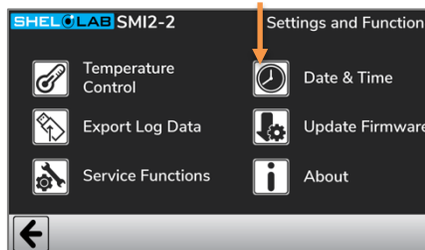
1. From the homepage open the Settings Menu.



Tap the Settings gear button.

2. Open the Date and Time Menu.

Tap the Date and Time clock button.



3. Adjust the incubator date and time to your local date and time.

Tap the up and down Adjustment arrow buttons for each parameter you need to adjust.



Tap the checkmark Save button

4. Save your date and time and return to the Settings menu.

- Tap the Checkmark button to save the new setting.
- Tapping the X button returns to the Settings menu without saving any changes.

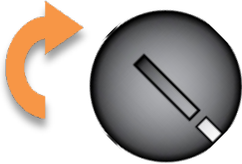
OPERATION



ADJUST THE TEMPERATURE SETPOINT

Note: Each SMI12 incubation chamber temperature is set separately

The incubator comes from the factory set to 37°C.



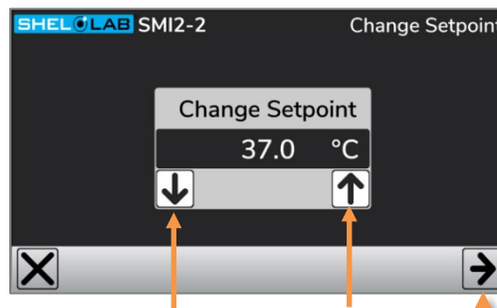
Before starting this procedure, turn the OTL dial clockwise to its maximum setting, if not already set at max. This prevents the heating cutoff system from interfering with this procedure.

1. Open the Setpoint page.



Tap the Setpoint thermometer button.

2. Adjust the temperature setpoint.



Tap the up and down Adjustment arrow buttons.

Tap the right arrow Save button to save the setting and exit.

Note: The temperature setpoint can also be changed under the Temperature Control menu found on the Settings page.

End of procedure



ADJUSTING THE TEMPERATURE DEVIATION ALARM

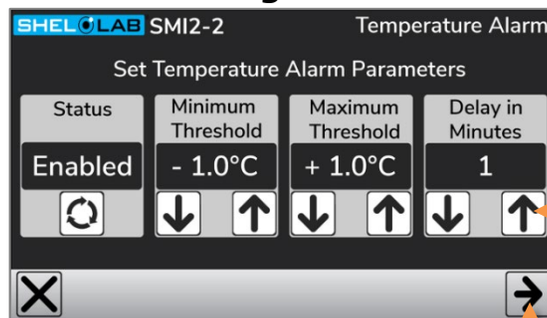
Note: The alarms for each incubation chamber must be set independently for SMI12s.

The incubator comes with the deviation alarm enabled set to activate if the chamber temperature deviates from the setpoint by $\pm 1^\circ\text{C}$ for 1 minute or longer. See page 43 for a description of operating conditions that will stop the alarm from activating.

1. Open the Alarm menu.



2. Adjust the deviation alarm settings.



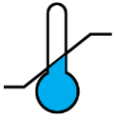
Use the up and down arrow buttons to adjust each parameter as needed.

Tap the right arrow button to save the settings and exit.

- **Status:** This setting enables and disables the deviation alarm.
 - **Note:** This setting does not affect the mechanical Over Temperature Limit system.
- **Minimum and Maximum Thresholds:** These parameters set the deviation range above or below the current temperature setpoint that will not trigger an alarm.
 - The minimum deviation range is $- 0.2^\circ\text{C}$ to $- 3^\circ\text{C}$
 - The maximum deviation range is $+ 0.2^\circ\text{C}$ to $+ 3^\circ\text{C}$
 - This helps prevent the incubator from alarming during small or short-lived deviations.
- **Delay in Minutes:** The number of minutes that the chamber temperature must deviate for before the alarm activates.

OPERATION

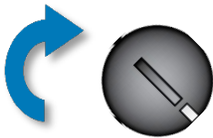
Note: Test the OTL system at least once per year to verify its functionality. **Failure to set the OTL voids the manufacturing defect warranty if over-temperature damage occurs.**



SET THE OVER TEMPERATURE LIMIT (OTL)

This procedure sets the mechanical heating cutoff to approximately 1°C above the current chamber temperature. **Perform this procedure when the unit has been running with no temperature fluctuations at your application temperature for at least 8 hours.**

1. Set OTL control to its maximum setting, if not already set to max.



2. Turn the dial counterclockwise until the Over Temperature Activated light illuminates.



- There is a soft click when the OTL begins rerouting power away from the heating elements.

3. Slowly turn the dial clockwise until the Over Temperature light turns off.



- The Over Temperature Limit is now set at approximately 1°C above the current chamber air temperature.

4. Leave the OTL dial set just above the activation point.



Optional: Turn the dial slightly to the left (counterclockwise).



- This sets the cutoff threshold nearer to the current chamber temperature.



If the Over Temperature Limit sporadically activates after setting the control, turn the dial very slightly to the right (clockwise). If the OTL continues activating, check for ambient sources of heat or cold that may be adversely impacting the unit temperature stability. If you find no sources of external or internal temperature fluctuations, contact Customer Support or your distributor for assistance.

Note: Since the OTL is an independent system, the incubator may continue calling for power to heat the chamber when OTL is routing power away from the heating elements. This will be visible on the homepage Heating indicator.

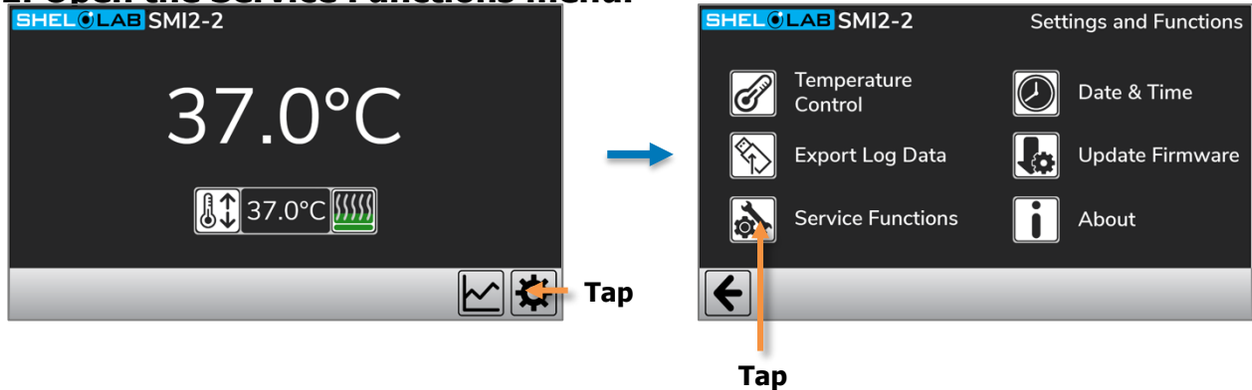
OPERATION

PASSCODE LOCKING THE SETTINGS

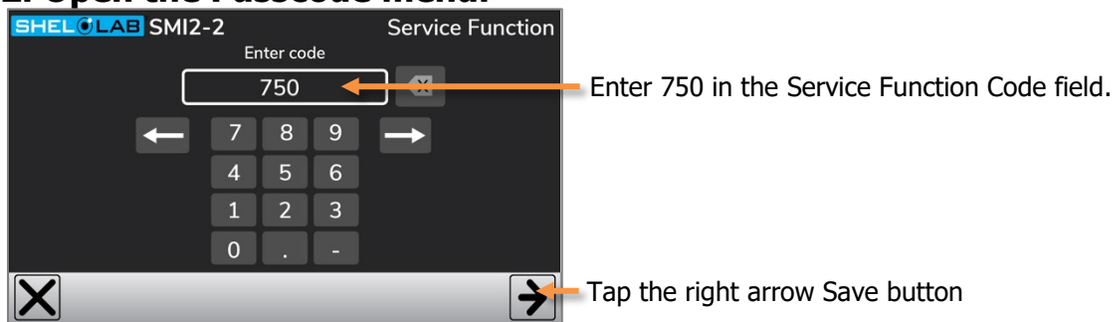
This procedure locks the temperature setpoint and other settings with a numeric code of your choosing. Users will be prompted to enter the code when attempting to change the settings of a locked unit.



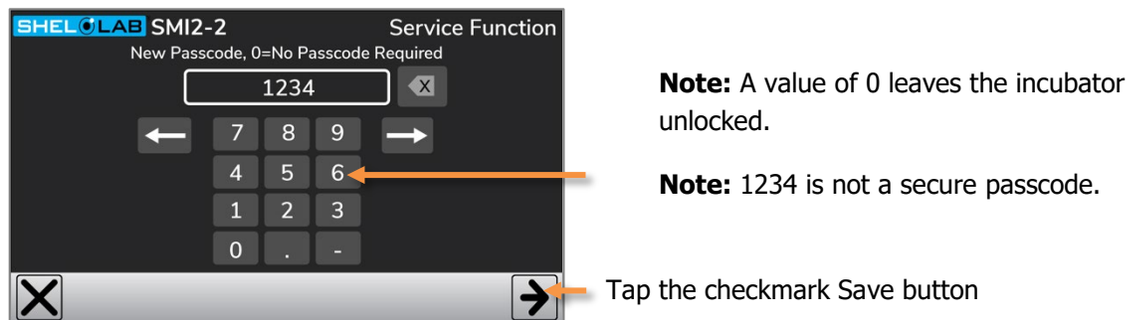
1. Open the Service Functions menu.



2. Open the Passcode menu.



3. Enter a 1 to 4-digit numeric passcode of your choosing.



Note: The settings will not lock until the display is returned to the homepage.

Note: The display will automatically return to the homepage after 120 seconds of inactivity.

CHANGING LOCKED SETTINGS

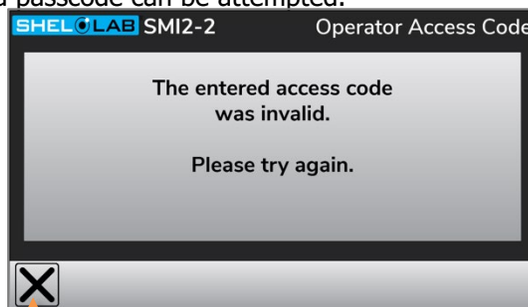


If the settings are passcode locked, users will be prompted to enter the passcode when attempting to change settings. After entering the code, the settings remain unlocked until the display is returned to the homepage.



Tap the right arrow Save button

Tap the **X** button to return to the previous screen if an invalid passcode has been entered. There is no limit to the number of times a passcode can be attempted.



Changing the Passcode

Access the Passcode menu and enter a new passcode value. Enter a value of 0 to disable the Passcode Locking function.



Tap the right arrow Save button

Note: If the passcode has been lost, please contact [Customer Support](#) for assistance.

ALARMS AND MUTING



The incubator comes with two types of digital alarms: Door open and temperature deviation.

Door Alarms



Door Open Notification

- Door open 0 – 60 seconds
- Visual notification only

Door Open Warning

- Door open 61 – 120 seconds
- Visual notification and audible chime

Door Open Alarm

- Door open 120+ seconds
- Visual and audible alert

Deviation Alarms



Note: The deviation alarm activation timer starts when all the conditions to the right have ended.

Note: The deviation alarm activation timer turns off when a temperature deviation ends. This allows any subsequent deviation to trigger the

Temperature Deviation Alarm

- Visual and audible alerts when the chamber temperature deviates from the setpoint. The deviation parameters are set in the Temperature Control menu.

The deviation alarm **will not activate** under the following conditions:

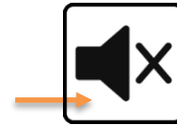
- If the door is currently open.
- For 6 minutes after the door was last closed.
- For 15 minutes after the temperature setpoint is changed.
- For 45 minutes after the unit is turned on or until the temperature is within the +/- Temperature Deviation setting.

Muting the Audible Alert

Tapping the mute icon mutes the currently active alarm.

- The audible alert remains silent until the alarm deactivates or until another alarm activates.

The mute icon disappears when the alarm deactivates.



**Alarm
Muted**

Deactivating an Alarm

Alarms deactivate when the unit returns to normal operating conditions.

- **Door Alarm:** Deactivates when the door is closed.
- **Deviation Alarms:** Deactivate when the incubation chamber temperature returns to within the temperature deviation alarm bounds set by the user.

LOADING SAMPLES

The manufacturer strongly recommends waiting at least **8 hours** after putting the unit into operation before loading samples in the incubation chamber. This allows the unit to heat soak, protecting against temperature instability.

- Samples should be placed at least 1 inch (25 mm) away from the chamber walls.
- Proper spacing allows for maximum air circulation and a higher degree of temperature uniformity.
- Proper spacing also decreases the chance of condensate forming in the incubator when operating with a large number of samples in the chamber.

CHAMBER POWER OUTLET



Each incubator comes with a 1-amp power outlet inside the chamber. Do not attach powered equipment that draws more than 1 amp. SMI12s have one outlet inside **each** chamber.



- The SMI2, SMI6, SMI7, SMI11 and SMI12 power outlet provides 100 – 120 volts,
- The SMI2-2, SMI6-2, SMI7-2, SMI11-2, and SMI12-2 power outlet provides 220 – 240 volts.

Verify that any powered accessory equipment used inside the chamber can safely and effectively operate within your selected temperature range.

Powered equipment, such as stirrers or shakers, can generate heat sufficient to disrupt the thermal uniformity and stability of the chamber.

OPERATION

POWER AND MEMORY

The incubator stores the data log, temperature setpoint, and other settings in non-volatile memory. The unit retains log data and its settings indefinitely in the event of a power outage.

DATA LOG



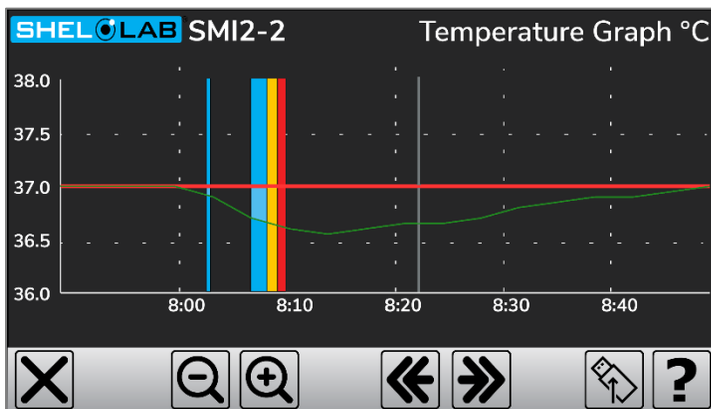
The incubator logs the chamber temperature and setpoint once per minute. It also logs events.

- Alarm activations are logged the moment the alarm is activated.
- Power outages are retroactively logged as starting at the moment of the outage.

The incubator stores up to 5 years of continually logged data.



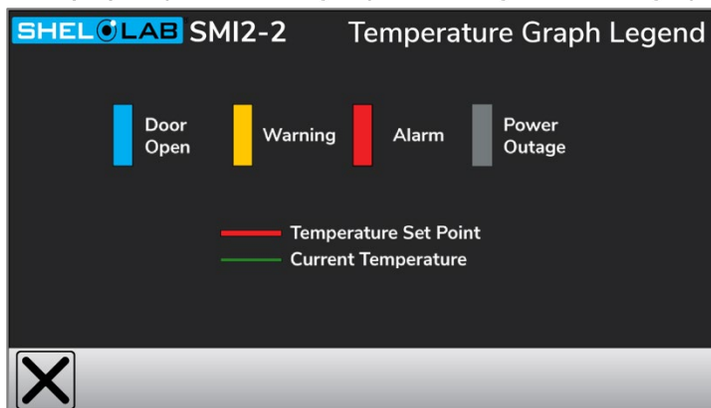
Logged data can be viewed as a graph on the incubator by touching the graph button.



- Tapping the graph on a vertical guideline centers the graph on that point in time.
- The graph can be zoomed in or out.



The (?) Help button brings up a color legend for the graph.



- Power Outage includes periods during which the unit is off.

DATA LOG COPY AND EXPORT

The incubator copies and then exports user-specified date ranges of the log as human-readable .CSV spreadsheet files. Copying and exporting requires a USB A thumb drive. **Note:** This process does not erase log data on the incubator.

1. Insert a USB A thumb drive in the incubator USB Port.

- **Note:** The Export Log Data page cannot be accessed unless a thumb drive is in the port.



Thumb Drive

2. Open the Export Log Data page from the Settings Menu.



- Tap the Export Log Data button

USB Formatting

For best results:

- Use a FAT32 formatted drive
- It may take up to 30 seconds for the incubator to recognize some formats or USB brands.

3. Enter a start date, end date, and times.



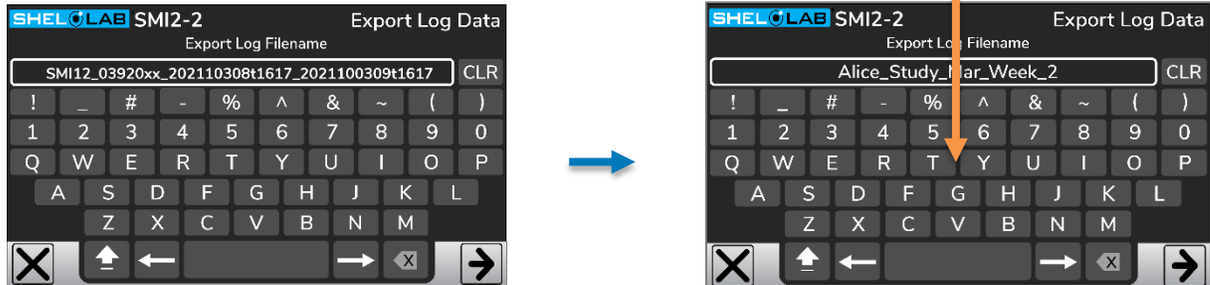
Tap the right arrow Save button



Tap the right arrow Save button

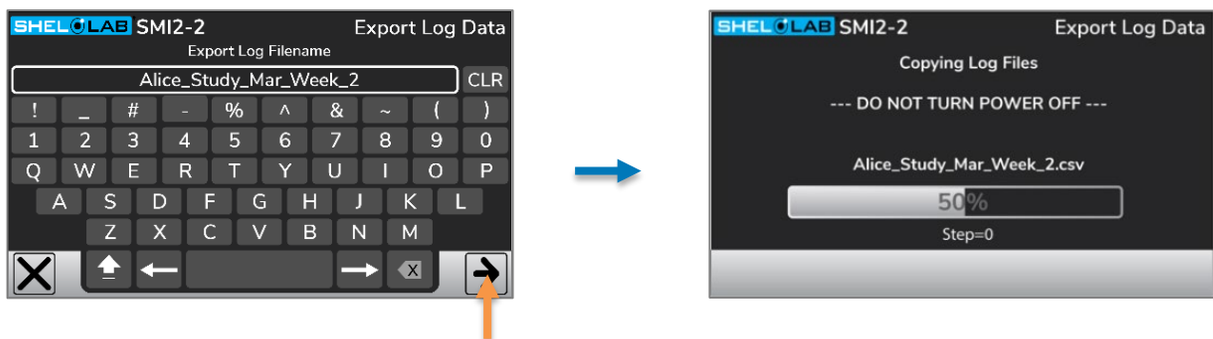
- This selects the time range of data to copy and export to the USB drive.
- **Note:** The time range must be at least 5 minutes in length and the End value must be before the current date and time.

4. Optional: Change the autogenerated filename.



- The autogenerated filename consists of the model, unit serial numbers, start date-and-time block, and the end date-and-time block.
- Use the keypad to enter a new filename and then save.
 - **Note:** Entering the file name of a data log file already on the USB drive appends the new date range to the existing spreadsheet rather than overwriting the original file or any data in it.

5. Copy and export the selected date range of data.



- Tap the right arrow Save button to save and export.

REAL TIME DATA OUTPUTS

TEMP Port: 4 – 20mA analog output describing the current chamber temperature.

Parameter	Parameter Value at 4mA	Parameter Value at 20mA
Temperature	0°C	70°C



This port **connects to an audio jack (male mono phono plug, ¼ inch (6.3 mm)).**

Jacks and cables are **not** included with the incubator.

Data Monitoring Systems – Max Resistance: For building management and other data monitoring or logging systems, the maximum resistance of the current loop from the 4-20mA module is 250 Ohms. At higher loop resistances, the current value will be erroneously low for parameter values near the top of the scale.

Alarm Port: A dry contact port. This port communicates all alarm activations as On or Off outputs in which the Open position indicates an alarm instance. The port connects to an audio jack and cable – male mono phono plug, ¼ inch (6.3 mm).

Jacks and cables are **not** included with the incubator.

Note: The jack ports output once every 60 seconds. The USB port is only for copying and exporting the data log. It does not output data in real time.

ACCESSORY EXPANSION PORT



This 24-volt port powers and supports SHEL LAB accessories. **Only plug in devices specifically authorized for this port.**

HUMIDIFYING THE INCUBATOR

Long-term use of a large water container, such as a humidifier pan, will create excess water vapor in the unit and can damage the electrical components of an SMI incubator. Additionally, the use of **deionized water** may cause significant corrosion damage to the incubator. Overloading the unit with sample media may also damage the incubator from excessive media evaporation and disruption of airflow pathways through the shelf space.

Small Sample Load

Placing a small number of Petri plates or other media containers in the incubator chamber may lead to excessively fast drying of sample media. A **small** water-filled container, such as an open flask, may be placed in the chamber to help slow sample drying with small loads.

CONDENSATION AND THE DEW POINT

Relative humidity inside the incubation chamber should never be allowed to exceed 80% at 25°C. Exceeding this threshold will likely result in condensation and leaks around the incubator and may cause corrosion damage if allowed to continue for any significant length of time.



Condensation takes place whenever the humidity level in the incubation chamber reaches the dew point. The dew point is the level of humidity at which the air cannot hold more water vapor. The warmer the air, the more water vapor it can hold.

As the level of humidity rises in an incubation chamber, condensate will first appear on surfaces that are cooler than the air temperature. Near the dew point, condensate forms on any item or exposed surface even slightly cooler than the air. When the dew point is reached, condensate forms on nearly all exposed surfaces.

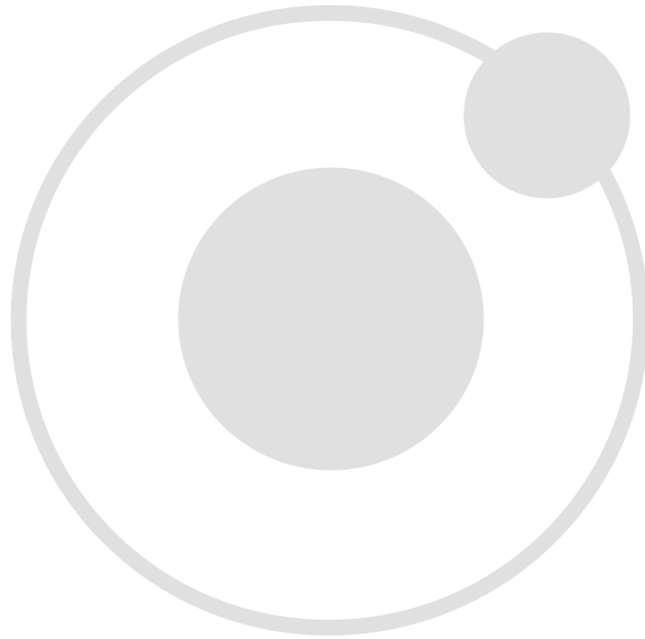
Managing condensation primarily depends on either lowering the humidity level or increasing the air temperature in the incubation chamber.

Note: Rising or falling air pressure from the weather will adjust the dew point up and down in small increments. If the relative humidity in the incubation chamber is already near the dew point, barometric fluctuations may push it across the threshold.

Note: Thin air at higher altitudes holds less humidity than the denser air found at or near sea level.

If excessive condensate has appeared in the incubation chamber, **dry the chamber interior.** After removing the condensate, check the following.

- Ensure samples on the shelves are evenly spaced to allow for good airflow.
- Ensure the chamber door is closing and latching properly.
- Verify the chamber access port is closed. The shipping cap that came with the unit should be installed on the outside of the incubator and not in the chamber.
- Are frequent or lengthy chamber door openings causing significant temperature disruptions and chilling the chamber surfaces? If so, reduce the number of openings.
- Are there too many open or “breathable” containers of evaporating sample media in the chamber? If so, reduce the number of open sample containers.
- Does the ambient humidity in the room exceed the stated operating range of 80% relative environmental humidity? If so, lower the room humidity.
- Is the incubator exposed to an external flow of cold air such as an air-conditioning vent or a door to a cooler hallway or adjacent room? Block or divert the air or reposition the unit.
- Check the door gasket for damage, wear, or signs of brittleness or dryness. Arrange for replacement of the gasket if damaged or excessively worn.



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 chamber, immediately initiate your site Hazardous Material Spill Containment protocol. Contact your local Site Safety Officer and follow instructions per the site policy and procedures.

- Periodic cleaning and disinfection are 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 and Disinfecting the Display Screen



Do not spray cleaning or disinfecting agents directly onto the screen.

- Spray onto a lint-free soft wipe or cloth, then apply.
- The manufacturer recommends non-chlorine-based wipes to clean and disinfect.
 - Isopropyl alcohol wipes are acceptable.
- If the incubator is powered, begin cleaning by placing the cleaning and disinfecting wipe on a blank region of the display screen.
 - Wipe across the screen surface while maintaining continual contact. This avoids triggering buttons.

Cleaning Recommendations

Keep the following in mind when cleaning the unit chamber and body.

- Always disconnect the unit from its power supply.
- Remove all removable accessory components such as shelving if permitted by your laboratory protocol.
- Clean the unit with a mild soap and water solution, including all corners.
 - **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.
- Rinse with distilled water and wipe dry with a soft cloth.

Disinfecting Considerations

When disinfecting the unit:

- Always turn off and disconnect the unit to safeguard against electrical hazards.
- For maximum effectiveness, disinfection procedures are typically performed after cleaning.
- Disinfect the unit chamber using commercially available disinfectants that are non-corrosive, 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.
- Disinfect all surfaces in the chamber, making sure to thoroughly disinfect the corners. Exercise care to avoid damaging the sensor probes.
- Gas concentrations from evaporating disinfecting agents can inhibit growth or cause metabolic symptoms in microbiological sample populations. Make sure that chlorines, quaternary ammonias, or any other overtly volatile disinfecting agents have been rinsed or otherwise removed from the chamber surfaces, prior to placing samples in the chamber.

When disinfecting external surfaces, use disinfectants that will not damage painted metal, glass, and plastic.

MINIMIZING CONTAMINATION EXPOSURE

Suggestions for minimizing exposure of the incubator chamber to potential contaminants.

- Maintain a high air quality in the laboratory workspaces around the incubator.
- Avoid placing the incubator near sources of air movement such as doors, air vents, or high traffic routes in the workspace.
- Minimize the number of times the incubator chamber door is opened during normal operations.

STORING THE INCUBATOR

Perform the following steps if the incubator will be out of use for more than 24 hours to prevent microbiological contamination such as fungus or mold.

1. Depower the incubator.
2. Clean and disinfect if required by your laboratory protocol or if the chamber has been exposed to pathogenic microorganisms.
3. Use a soft cloth to dry the chamber surfaces.

DOOR COMPONENTS

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

ELECTRICAL COMPONENTS

Electrical components do not require maintenance. If the incubator fails to operate as specified, please contact your distributor or [Customer Support](#) for assistance.

CALIBRATING THE TEMPERATURE DISPLAY



Note: Performing a temperature display calibration requires a temperature reference device. Please see the **Reference Sensor Device** topic on page 11 for the device requirements.

Note: Each SMI12 incubation chamber must be independently calibrated to its temperature display.

Temperature calibrations are performed to match the unit temperature display to the actual air temperature inside the unit chamber. The actual air temperature is supplied by a calibrated reference device. Calibrations compensate for long-term drifts in the incubator microprocessor controller as well as those caused by the natural material evolution of the sensor probes. Calibrate annually or as often as required by your laboratory or production protocol, or regulatory compliance schedule. Always calibrate to the standards and use the calibration setup required by your industry.

1. suggested calibration setup

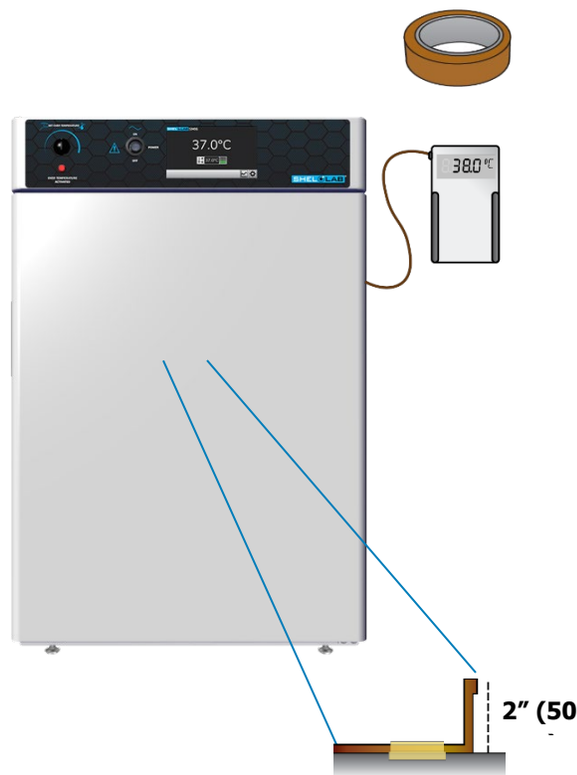
thermocouple probe through the access port on the right side of the unit.

2. Position the sensor probe head as close as possible to the geometric center point of the chamber. The probe head must be at least 2 inches (50 mm) above or below shelving surfaces to prevent heat sinking. Secure the probe head in position using the non-stick tape.

3. After securing the probe head in position, carefully place the access port stopper in the port over the probe wires. Use non-stick tape to seal any gaps created between the stopper and the port by the probe wires.

4. The incubator door must be closed and latched. Failure to do so will prevent an accurate calibration.

Use non-marking, heat-resistant polyamide tape to hold the thermocouple probe in place. The manufacturer recommends Kapton brand tape, 0.5 inches width (12 mm), 2 mil thickness.

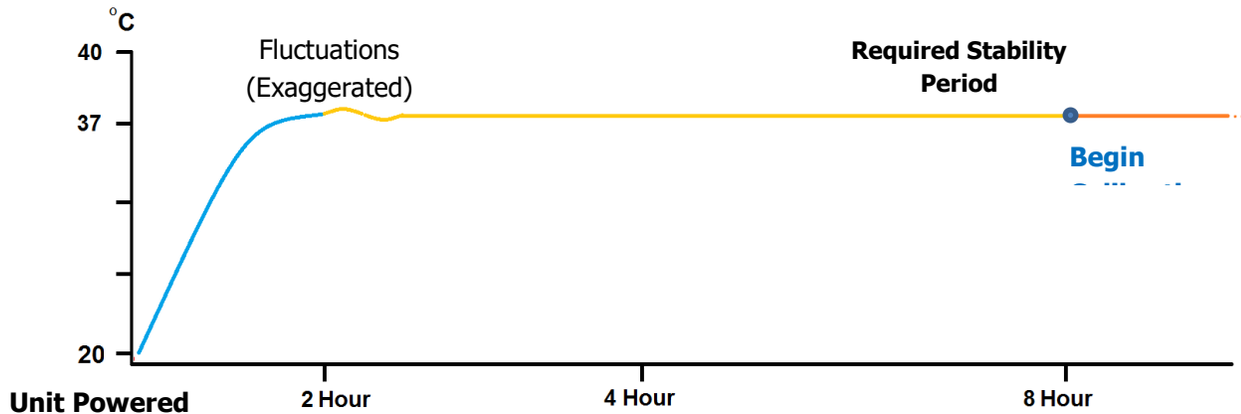


Continued next page

MAINTENANCE

5. The unit cannot be accurately calibrated until it is thermally stabilized at the setpoint temperature. Wait until the following conditions have been met.

- The incubator must operate for at least 8 hours prior to conducting a calibration.
- The temperature is considered stabilized when the incubation chamber has operated with the door closed at your calibration temperature for at least 1 hour with no fluctuations greater than the specified stability of the incubator (see page 60).



Suggested Calibration Procedure

1. Compare the reference device and incubator temperature display readings.

- Reminder: The incubator temperature must be stabilized.



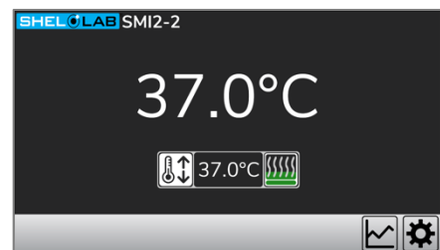
Reference

Unit in Calibration



Reference Device

Calibration Required



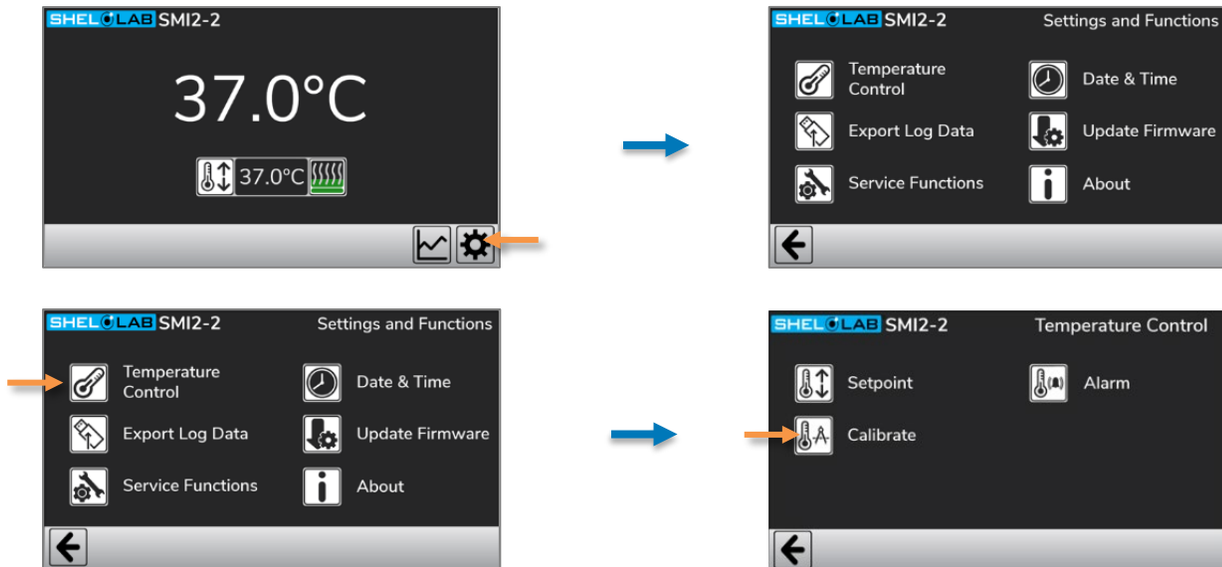
- If the readings are the same, or the difference between the two falls within the acceptable range of your protocol, the display is accurately showing the chamber air temperature. **The Temperature Calibration procedure is now complete.**
- If the difference falls outside of your protocol range, advance to the next step.

MAINTENANCE

Temperature Calibration Continued

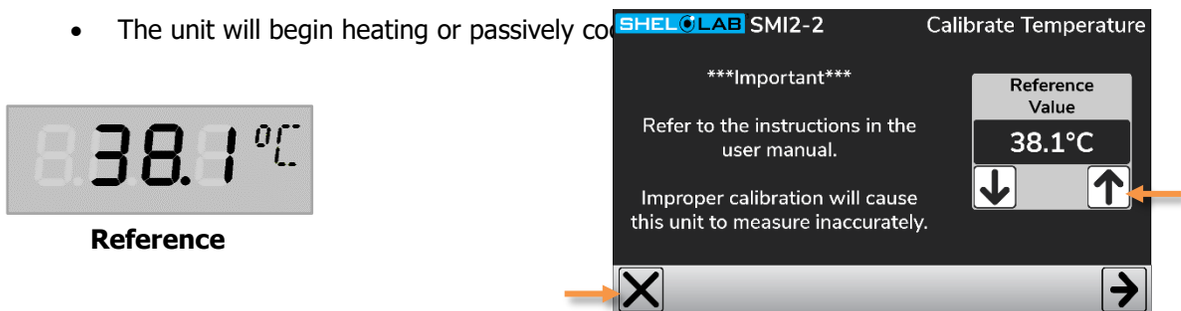
2. Open the Calibrate Temperature Menu.

- Tap the Settings button.
- Tap the Temperature Control button.
- Tap the Calibrate button.



3. Adjust the temperature calibration value.

- Use the arrow buttons to match the Reference Value on the controller to the temperature of the reference device.
 - The temperature calibration function has a range of approximately $\pm 10^{\circ}\text{C}$ (18°F). For temperature deviations outside these parameters, contact **Customer Support**.
- Tap the left arrow button to save the setting and return to the Temperature Control menu.
 - The unit will begin heating or passively cooling.



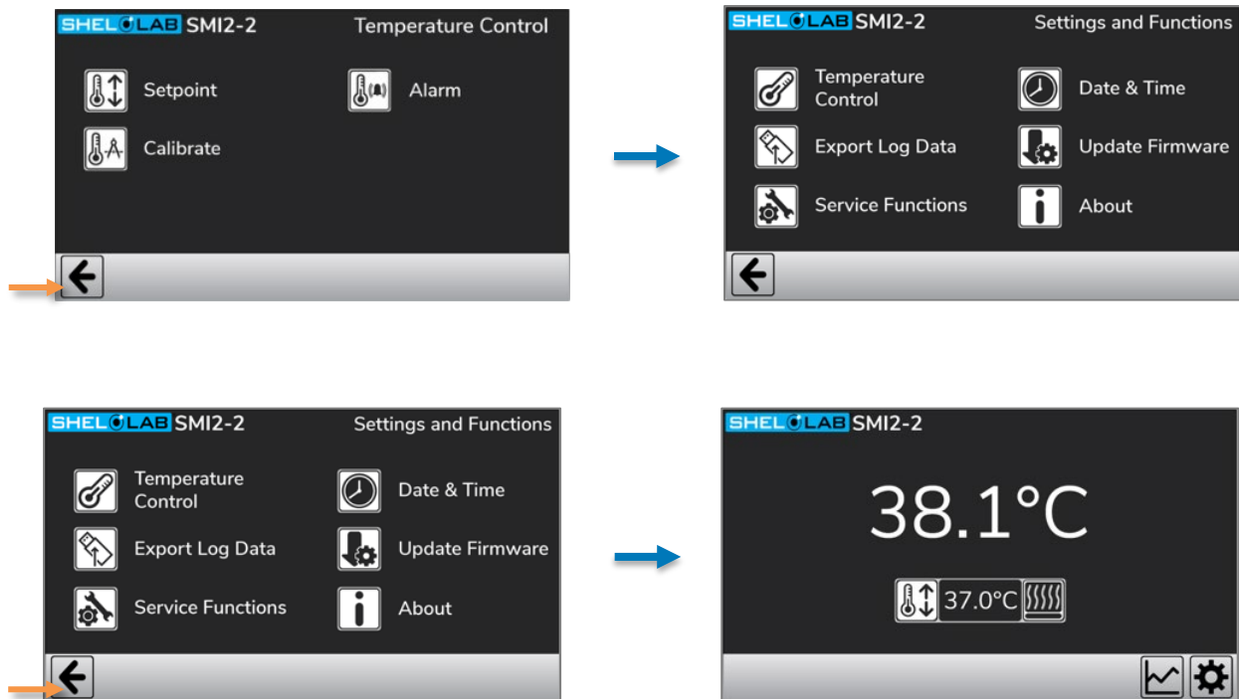
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MAINTENANCE

Temperature Calibration Continued

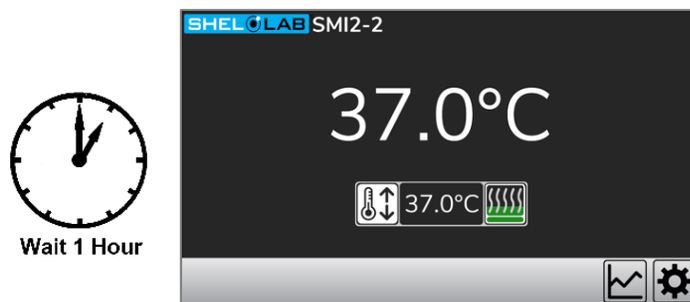
4. Return the display to the homepage.

- a. Tap the left arrow button twice to return to the homepage.



5. Allow 1 hour for the incubator temperature to stabilize.

- Wait 1 hour after the incubator has cooled or heated to the temperature setpoint.
- Failure to wait until the incubator is fully stabilized will result in an inaccurate reading.



Continued next page

Temperature Calibration Continued

6. Compare the reference device and display temperature readings.



Reference

Unit in Calibration



Reference

Further Calibration
Required



- If the reference device and the chamber temperature display readings are now the same or the difference falls within the range of your protocol, **the incubator is now calibrated for temperature.**
- If the difference still falls outside the acceptable range of your protocol, repeat the calibration procedure up to 2 more times.

If the temperature readings of the incubator temperature display and the reference device still fall outside your protocol after 3 calibration attempts, contact your distributor or **Customer Support** for assistance.

End of Procedure

UNIT SPECIFICATIONS

These incubators are 100 – 120 volt units. Please refer to the unit 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 following DIN 12880 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.

WEIGHT

Model	Shipping	Net Weight
SMI2s	117 lb / 53 kg	83.0 lb / 37.6 kg
SMI6	187 lb / 85 kg	158.0 lb / 71.7 kg
SMI7	198 lb / 90 kg	162.0 lb / 73.5 kg
SMI11	300 lb / 136 kg	217.0 lb / 98.5 kg
SMI12	372 lb / 169 kg	316.0 lb / 143.3 kg

DIMENSIONS

In Inches

Model	Exterior W × D × H	Interior W × D × H
SMI2s	21.3 × 22.3 × 26.0 in	15.0 × 15.0 × 15.2 in
SMI6	25.3 × 27.3 × 38.0 in	19.5 × 20.0 × 26.0 in
SMI7	30.0 × 31.0 × 32.0 in	23.7 × 24.0 × 20.0 in
SMI11	42.0 × 27.0 × 38.0 in	36.2 × 20.0 × 26.0 in
SMI12	25.3 × 27.3 × 76.0 in	19.5 × 20.0 × 26.0 in*

*The interior dimensions are for each SMI12 chamber

In Millimeters

Model	Exterior W × D × H	Interior W × D × H
SMI2s	541 × 566 × 660 mm	381 × 381 × 386 mm
SMI6	643 × 693 × 965 mm	495 × 508 × 660 mm
SMI7	762 × 787 × 813 mm	602 × 610 × 508 mm
SMI11	1067 × 686 × 965 mm	920 × 508 × 660 mm
SMI12	643 × 693 × 1930 mm	495 × 508 × 660 mm*

*Each Chamber

SPECIFICATIONS

CAPACITY

Model	Cubic Feet	Liters
SMI2s	2.0	56.3
SMI6	5.9	166.0
SMI7	6.5	184.0
SMI11	10.9	309.0
SMI12	11.7	332.0

SHELF CAPACITY BY WEIGHT

Model	Per Shelf *	Total **	Max. Shelves per Unit
SMI2s	35.0 lb / 15.9 kg	70.0 lb / 31.8 kg	6
SMI6	35.0 lb / 15.9 kg	105.0 lb / 47.6 kg	12
SMI7	35.0 lb / 15.9 kg	70.0 lb / 31.8 kg	9
SMI11	35.0 lb / 15.9 kg	105.0 lb / 47.6 kg ***	12
SMI12	35.0 lb / 15.9 kg	105.0 lb / 47.6 kg ****	12

* Weight evenly distributed across the shelf.

** Total load for the incubation chamber. Exceeding this limit risks damaging the chamber liner.

*** For each side of the SMI11 chamber. 210 lb / 95 kg total maximum on both sides.

**** For each SMI6 in a SMI12 stack. 210 lb / 95 kg total maximum for both chambers.

TEMPERATURE

Model	Range	Uniformity	Stability
All	Ambient +8° to 70°C	±0.5° @ 37°C	±0.1°C @ 37°C

SPECIFICATIONS

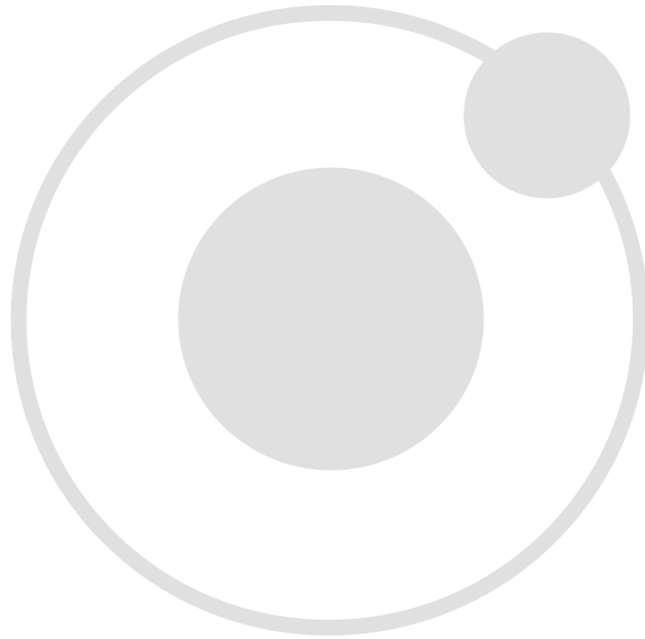
POWER

100 – 120 Volt Models

Model	Voltage	Amperage	Frequency
SMI2	100 – 120	4.5	50/60 Hz
SMI6	100 – 120	6.0	50/60 Hz
SMI7	100 – 120	6.5	50/60 Hz
SMI11	100 – 120	10.0	50/60 Hz
SMI12	100 – 120	12.0 (6.0 each chamber)	50/60 Hz

220 – 240 Volt Models

Model	Voltage	Amperage	Frequency
SMI2-2	220 – 240	3.0	50/60 Hz
SMI6-2	220 – 240	4.0	50/60 Hz
SMI7-2	220 – 240	5.0	50/60 Hz
SMI11-2	220 – 240	5.0	50/60 Hz
SMI12-2	220 – 240	8.0 (4.0 each chamber)	50/60 Hz



PARTS LIST

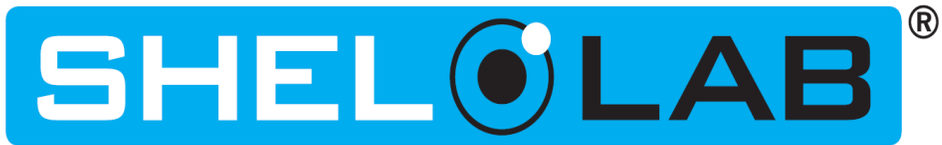
Description	Parts Number	Description	Parts Number
Fuse 110 – 120 Volt SMI2, SMI6, SMI12 T6.3A 250V 5x20mm	 3300515	Shelf Mount, SMI2s	 5081174
Fuse 110 – 120 Volt SMI7, SMI11 T10 amp 250V 5x20mm	 3300516	Shelf, SMI6s and SMI12s	 5130523
Fuse 220 – 240 Volt SMI2-2, SMI6-2, SMI7-2, SMI11-2, SMI12-2 T6.3A 250V 5x20mm (Requires 2)	 3300515	Shelf Mount, SMI6s and SMI12s	 5081201
Leveling Foot	 2700512	Shelf, SMI7s	 5130518
Power Cord 110 – 120 Volt SMI2, SMI6, SMI7, SMI11 SMI12 15 Amp, 9ft 5in (2.86m) NEMA 5-15P	 1800510	Shelf Mount, SMI7s	 5081205
Power Cord 220 – 240 Volt SMI2-2, SMI6-2, SMI7-2, SMI11-2, SMI12-2 10 Amp, 8ft 2in (2.5m), CEE 7/7	 1800500	Shelf, SMI11s	 5130687
Shelf, SMI2s	 5080758	Shelf Mount, SMI11s	 5081201

Ordering

Accessories and replacement parts can be ordered online at parts.sheldonmfg.com.

If the required item is not listed online, or if you require assistance in determining which part or accessory you need contact SHEL LAB by emailing parts@sheldonmfg.com or by calling 1-800-322-4897 ext. 3 or (503) 640-3000 ext. 3.

Please have the **model**, **serial**, and **part** numbers, and **Part ID** of the unit ready. Customer Support needs this information to match your unit to its correct part.



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