

## **Forma Environmental Chamber**

**Model 3920** 

Operating and Maintenance Manual 7063920 Rev. 12  $\,$ 



#### **MANUAL NUMBER 7063920**

12	40398	4/20/17	Updated 3920 electrical schematics	bpg
11	40639	5/9/16	Added risk assessment information	CCS
10	40356/40509/	3/18/16	Updates to fuses, accessory outlet, electrical schematics	CCS
	40638/IN-4670			
9	40638	1/26/16	Added wall anchor information to pg 1-2	CCS
8	40018	2/10/15	Added drain figure to pg 1-3	CCS
7	28882/IN-4244	9/24/14	Updated drains in assembly drawing 3920-00	CCS
	31358/IN-4569	7/24/14	Door light option part number is now 1900604	CCS
6	30415	10/14/13	Added instructions for left hand door access to control panel and recorder install	CCS

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**Important** Read this instruction manual. Failure to read, understand and follow the instructions in this manual may result in damage to the unit, injury to operating personnel, and poor equipment performance. ▲

**Warning** All internal adjustments and maintenance must be performed by qualified service personnel. ▲



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- Use this product only in the way described in the product literature and in this manual. Before using it, verify that this product is suitable for the intended use.
- Do not modify system components, especially the controller. Use OEM exact replacement equipment or parts. Before use, confirm that the product has not been altered in any way.
- Disconnect the unit from all power sources before cleaning, troubleshooting, or performing other maintenance on the product or its controls. To disconnect power supply to the incubator, unplug the supply cord at the back of the incubator. Note that turning the key switch on the front control panel to the Off position is not sufficient to disconnect power.

**Warning** The user is responsible for carrying out appropriate decontamination procedures when hazardous materials are spilled on or inside the incubator. ▲

**Caution** If the incubator is not used in the manner specified in this operating manual, the protection provided by the equipment design may be impaired. ▲

Material in this manual is for information purposes only. The contents and the product it describes are subject to change without notice. Thermo Fisher Scientific makes no representations or warranties with respect to this manual. In no event shall Thermo be held liable for any damages, direct or incidental, arising out of or related to the use of this manual.

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Important operating and/or maintenance instructions. Read the accompanying text carefully.



Potential electrical hazards. Only qualified persons should perform procedures associated with this symbol.



Equipment being maintained or serviced must be turned off and locked off to prevent possible injury.



Asphyxiation Hazard Warning. High concentrations of CO2 and N2 can displace oxygen and cause asphyxiation!



Lifting Hazard Warning. The incubator weighs more than 200lbs (91kgs). Take adequate safety measures when moving this device.

WEEE Compliance: Thermo Fisher Scientific has contracted with companies for recycling/disposal in each EU Member State. For further information, send an email to weee.recycle@thermofisher.com.

- ✓ Always use the proper protective equipment (clothing, gloves, goggles, etc.)
- ✔ Always dissipate extreme cold or heat and wear protective clothing.
- ✔ Always follow good hygiene practices.
- ✓ Each individual is responsible for his or her own safety.

Thermo Scientific Environmental Chamber

## Do You Need Information or Assistance on Thermo Scientific Products?

If you do, please contact us 8:00 a.m. to 6:00 p.m. (Eastern Time) at:

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1-877-213-8051 FAX

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Our **Sales Support** staff can provide information on pricing and give you quotations. We can take your order and provide delivery information on major equipment items or make arrangements to have your local sales representative contact you. Our products are listed on the Internet and we can be contacted through our Internet home page.

Our **Service Support** staff can supply technical information about proper setup, operation or troubleshooting of your equipment. We can fill your needs for spare or replacement parts or provide you with on-site service. We can also provide you with a quotation on our Extended Warranty for your Thermo Scientific products.

Whatever Thermo Scientific products you need or use, we will be happy to discuss your applications. If you are experiencing technical problems, working together, we will help you locate the problem and, chances are, correct it yourself...over the telephone without a service call.

When more extensive service is necessary, we will assist you with direct factory trained technicians or a qualified service organization for on-the-spot repair. If your service need is covered by the warranty, we will arrange for the unit to be repaired at our expense and to your satisfaction.

Regardless of your needs, our professional telephone technicians are available to assist you Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Time. Please contact us by telephone or fax. If you wish to write, our mailing address is:

Thermo Fisher Scientific (Asheville) LLC 401 Millcreek Road, Box 649 Marietta, OH 45750

International customers, please contact your local Thermo Scientific distributor.

#### **Warranty Notes**

#### <u>Information You Should Know Before Requesting Warranty Service</u>

- Locate the model and serial numbers. A serial tag is located on the unit itself.
- For equipment service or maintenance, or with technical or special application inquiries, contact Technical Services at 1-800-438-4851 or 1-740-373-4763 (USA and Canada). Outside the USA, contact your local distributor.

#### **Repairs NOT Covered Under Warranty**

- **Calibration of control parameters.** Nominal calibrations are performed at the factory; typically ±1°C for temperature, ±1% for gases, and ±5% for humidity. Our service personnel can provide precise calibrations as a billable service at your location. Calibration after a warranty repair is covered under the warranty.
- Damage resulting from use of improper quality water, chemicals or cleaning agents detrimental to equipment materials.
- Service calls for improper installation or operating instructions. Corrections to any of the following are billable services:
  - 1) electrical service connection
  - 2) tubing connections
  - 3) gas regulators
  - 4) gas tanks
  - 5) unit leveling
  - 6) room ventilation
  - 7) adverse ambient temperature fluctuations
  - 8) any repair external to the unit
- Damage resulting from accident, alteration, misuse, abuse, fire, flood, acts of God, or improper installation.
- Repairs to parts or systems resulting from unauthorized unit modifications.
- Any labor costs other than that specified during the parts and labor warranty period, which may include additional warranty on CO₂ sensors, blower motors, water jackets, etc.

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#### Section 1 Installation and Set-Up

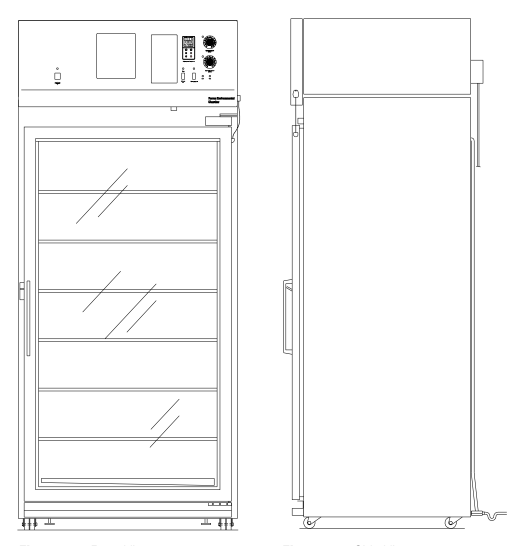


Figure 1-1. Front View

Figure 1-2. Side View

#### Location

Locate the unit on a firm, level surface in an area of minimum ambient temperature fluctuation. A minimum of six (6) inches clearance is required at the top and back of the incubator, plus a minimum three (3) inch clearance on each side. This space is necessary to allow adequate air flow around the refrigeration system. At least eight (8) inches of clearance is required at the top of the incubator for service access.

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# Preliminary Cleaning and Disinfecting

Disinfect all interior surfaces with a general-use laboratory disinfectant, such as quaternary ammonium, to remove any residues which may remain from production of the incubator. Rinse thoroughly with sterile distilled water, then 70% ethanol. Dry with a sterile cloth as needed.

**Caution** Before using any cleaning or decontamination method except those recommended by the manufacturer, users should check with the manufacturer that proposed method will not damage the equipment. ▲

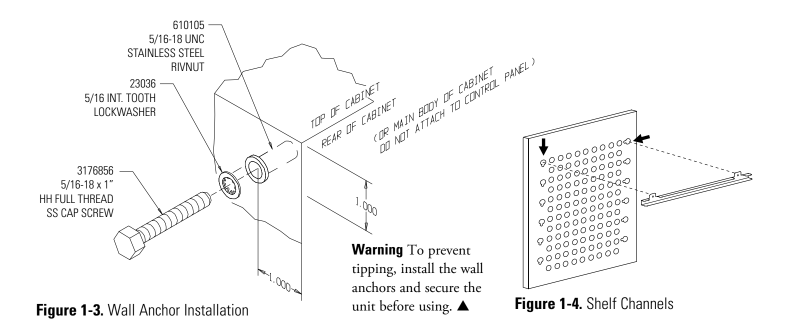
#### **Installing the Shelves**

The shelves may be installed at any level in the incubator. Install a shelf channel on each side. With the tabs pointing up, attach the channel by locating the rivet into a slotted hole, far end first. Pull the channel toward the front and slide the front rivet on the channel into the slotted hole and press down. Make sure that the channels are opposite each other so that the installed shelf will be level.

# Installing the Wall Anchors

The unit has two wall anchor studs located in the left and right side of the cabinet. Use the provided 5/16" bolts to secure the wall anchors to each side of the cabinet top. Anchors that connect between the cabinet sides to facility wall are customer supplied.

**Note** Wall anchors are required to meet UL Tip Test Safety Standards.



#### **Leveling the Unit**

Place a bubble-type level on a shelf inside the incubator. Adjust the feet as needed; counterclockwise to lengthen or clockwise to shorten. Level the unit front-to-back and left-to-right.

# Attaching the Drain Connections

The cabinet's 3/8" MPT drain line connection is located on the rear (lower left side) of the cabinet (Figure 1-5). A P-trap is included with the unit and must be installed on the connection.

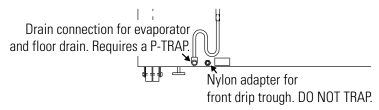


Figure 1-5. P-trap Installation Location

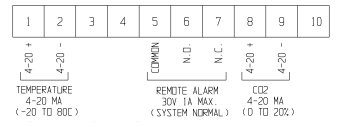
To install the drain connection:

- 1. Using Teflon pipe thread tape, tape the threads on the cabinet drain connection.
- 2. Using an open end adjustable wrench, install the P-trap onto the connection. Make sure the trap section is positioned down.
- 3. Push a piece of 3/8" ID tubing onto the trap and direct the tubing to a convenient drain. Install a hose clamp on the tubing, if desired. A condensate evaporator (P/N 1900031) or condensate pump (P/N 184062) may also be used.

To connect the nylon adapter from the <u>front drip trough</u>, **do not** install a p-trap. Push a piece of 3/8" ID tubing onto the nylon adapter and direct the tubing to a convenient drain. Install a hose clamp on the tubing, if desired.

#### 4-20 Milliamp Output

The environmental chamber is equipped with 4-20mA output for the remote transmission of temperature or CO<sub>2</sub> data. A terminal strip is located on the back of the incubator for convenience. See Figure 1-6 for terminal pin identification.



**Figure 1-6.** Terminal Strip Connections

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# Remote Alarm Contacts

Remote alarm connections are also included on the terminal strip (Figure 1-6) providing Normally Open (N.O.) and Normally Closed (N.C.) contacts. C is the Common terminal. The remote alarm will activate when either the incubator's temperature or CO<sub>2</sub> go out of the set alarm limits.

#### **Power Connection**

See the serial tag on the side of the unit or the Specifications section in this manual for electrical specifications. Refer to the electrical schematics at the end of this manual.

**Caution** Connect the incubator to a grounded, dedicated circuit. The power cord connector is the mains disconnect device for the incubator. Position the incubator to allow unobstructed access to the power cord so it can be easily disconnected in an emergency. ▲

Plug the provided 8 ft. power cord with a NEMA 5-20 plug into the grounded dedicated electrical circuit. A NEMA 5-30 plug is provided on units with the optional door light package.

#### Start-Up

Preset the controls as follows:

Turn the Main Power switch on. The Power indicator and Heat indicator (if temp setpoint is above ambient temp) will light. Turn the Refrigeration switch on and the indicator will light.

#### Set Overtemp Safety Thermostat

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Allow the chamber temperature to stabilize, then set the overtemp safety thermostat as follows:

- 1. Turn the overtemp control knob slowly counterclockwise until the audible alarm sounds and the overtemp indicator lights.
- 2. Turn the overtemp control knob clockwise at least 2 degrees. The alarm should be silenced and the overtemp indicator light should go out. The overtemp safety thermostat is now set a few degrees above the control temperature setpoint. When the chamber temperature rises to the overtemp control point, the alarm system will activate, power to the heaters will shut off, and the chamber temperature will be maintained at the overtemp control point.

When an overtemp condition occurs, the cause must be determined and corrected before normal operation under the main temperature controller can be resumed.

# Set Overtemp Safety Thermostat (cont.)

**Note** When the chamber temperature control setpoint is changed, the overtemp safety thermostat must be reset to accommodate the change. ▲

**Note** The overtemp control is not directly calibrated. The numbers on the dial are for reference only. ▲

#### Set Undertemp Safety Thermostat

Allow the chamber temperature to stabilize, then set the undertemp safety thermostat as follows:

- 1. Turn the undertemp control knob slowly clockwise until the audible alarm sounds and the undertemp indicator lights.
- 2. Turn the undertemp control knob counterclockwise at least 2 degrees on the scale. The alarm should be silenced and the undertemp indicator light should go out.

The undertemp safety thermostat is now set a few degrees below the control temperature setpoint. When the chamber temperature drops to the undertemp control point, the alarm system will activate, power to the compressor will shut off, and the chamber temperature will be maintained at the undertemp control point.

When an undertemp condition occurs, the cause must be determined and corrected before normal operation under the main temperature controller can be resumed.

**Note** When the chamber temperature control setpoint is changed, the undertemp safety thermostat must be reset to accommodate the change. ▲

**Note** The undertemp control is not directly calibrated. The numbers on the dial are for reference only. ▲

#### Prepare (Optional) CoBex Recorder

The seven-day circular chart recorder is located on the front of the incubator cabinet and is protected by a glass door.

To prepare the recorder for operation, open the glass door and snap the connector onto the 9-volt battery (Figure 1-8).

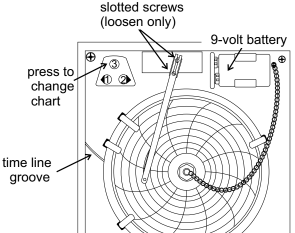


Figure 1-8. Recorder Components

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#### Set (Optional) CoBex Recorder (cont.)

If the unit is operating, the green LED lights steady. If the unit is not turned on, the LED blinks.

If the battery is weak or not connected, the green LED will flash. If power is lost to the cabinet, the LED will also flash. When replacing the 9-volt battery, use only an alkaline style battery. Dispose of the old battery following established environmental practices.

#### **Change Chart Paper**

- 1. Press the #3 Change Chart button (Figure 1-8) and hold it for 1 second until the pen begins to move to the left of the chart.
- 2. Remove the existing chart by unscrewing the center knob securing it.
- 3. Install the new chart, positioning it so that the correct time line coincides with the time line groove on the chart plate.
- 4. Replace the center knob and screw it tightly against the chart.

#### **Change Pen**

- 1. Using a small flat blade screwdriver, loosen the 2 screws holding the pen arm and remove the pen and arm as an assembly.
- 2. Unsnap the plastic hinge securing the pen. Remove and discard the old pen.
- 3. Install the new pen by snapping the hinge securely around the pen arm.
- 4. Re-install the pen assembly by sliding the pen arm under the screws, positioning the pen tip in the time line groove. Tighten the screws.
- 5. Push the Chart Change button and hold it for 1 second until the pen begins to move back onto the chart.

**Note** Make sure that the pen is marking on the chart. It may be necessary to gently lift the pen onto the chart paper. ▲

# Honeywell Recorder (Optional)

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The Honeywell, DR 4500 Recorder is a one to four-channel microprocessor-based, circular chart recorder.

The recorder is capable of recording both temperature and humidity and printing alphanumeric chart data on blank heat-sensitive chart. Refer to the Honeywell Configuration Record at the end of Section 4 and the supplemental Honeywell Recorder manual.

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# Connect the Recorder (continued)

- 1. After disconnecting the unit from power, remove the two screws from the top and the two screws on the bottom, of the control panel. Retain them for re-assembly.
- 2. Pull gently on the right side of the control panel to disengage it from the tabs. You may need to lift slightly to swing open the panel.
- 3. Install the recorder to the top of the unit, over the studs. Use the supplied nuts to secure tightly in place.
- 4. Locate the white connector in the top housing of the unit. Connect it to the plug in the base of the recorder.
- 5. Close and latch the control panel door.

#### Access Control Panel w/ Left Hand Door Swing

- 1. After disconnecting the unit from power, disconnect the door plug from the lower left corner of the control panle. Allow it to hang, still connected to the door.
- 2. Remove the two screws from the top and the two screws on the bottom, of the control panel. Retain them for re-assembly.
- 2. Pull gently on the right side of the control panel to disengage it from the tabs. You may need to lift slightly to swing open the panel.

#### IR CO<sub>2</sub> Option

This section applies to units with the IR CO<sub>2</sub> option only.

#### Connect CO<sub>2</sub> Source

For the most economical use, the liquid CO<sub>2</sub> supply tanks should be without siphon tubes, so that only CO<sub>2</sub> gas enters the incubator injection system. Two tanks may be joined together with a manifold to ensure a continuous CO<sub>2</sub> supply.

**Note** For customer convenience, 12 feet of 1/4" I.D. vinyl tubing with two 3/8" hose clamps are included in the shipping materials for connecting the unit to the gas supply.

The CO<sub>2</sub> source must be regulated at a pressure level of 15 psig, ±5. Higher pressure levels may damage the CO<sub>2</sub> control system. The user should determine the most economical pressure level, between 10 and 20 psig appropriate for the desired CO<sub>2</sub> percentage in the chamber. Use only sufficient pressure to maintain recovery time after door openings.

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# Connect CO<sub>2</sub> Source (continued)

To connect the CO2 supply:

- 1. Insert the copper tubing provided with the unit as far as it will go into the nut of the CO2 connection.
- 2. Turn the nut until it is finger tight.
- 3. For reference, scribe the nut at the 6:00 position.

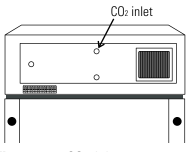


Figure 1-9. CO2 Inlet

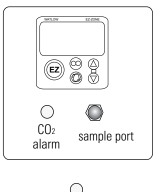
- 4. While holding the fitting body steady with a wrench, tighten the nut 1-1/4 turns until the mark is at the 9:00 position.
- 5. Securely attach the CO<sub>2</sub> line to the open end of the copper tubing.
- 6. Check the tubing connection for leaks.

#### Set CO<sub>2</sub> Content

The Watlow PM6 CO<sub>2</sub> controller's upper display shows the actual CO<sub>2</sub> content inside the chamber. The lower display shows the CO<sub>2</sub> setpoint.

Before setting the CO<sub>2</sub> Content, allow the chamber temperature to stabilize. Do not open door during the stabilization period.

To set the CO<sub>2</sub> content, press the Up or Down Arrow keys on the Watlow PM6 Controller.





**Figure 1-10.** CO<sub>2</sub> Control and Indicators

#### **CO<sub>2</sub> Control and Indicators**

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The sample port is used for checking CO<sub>2</sub> percentage in the incubator chamber by an independent test instrument (such as with a Fyrite, or similar CO<sub>2</sub> test instrument).

**Caution** To prevent CO<sub>2</sub> loss, the sample port must be capped when it is not in use. ▲

The CO<sub>2</sub> alarm is factory set to activate when the chamber CO<sub>2</sub> content deviates from configured alarm set points (see configuration record). When a CO<sub>2</sub> alarm occurs, the CO<sub>2</sub> Alarm indicator on the control panel lights and the audible alarm sounds.

The CO<sub>2</sub> alarm high and low setpoints are established through the Watlow PM6 CO<sub>2</sub> controller (A.LO, and A.HI). Refer to the Configuration Record included at the end of Section 4.

# Accessory Outlet (Optional)



The accessory outlet is powered by an independent line cord, thus will be energized whenever its line cord is connected to a power source. Any devices using the accessory outlets must be approved to operate in the environment the cabinet is set to control. Additionally, the outlet is capable of providing up to 16A at 230V.

#### **Door Light (Optional)**

The door lighting package provides light to the incubator chamber. The package consists of eight fluorescent lamps, a twenty-four hour timer, one

Auto/Off/Manual switch to control the lights On/Off cycles and three switches to enable up to a total of 8 lamps.

Refer to Figure 1-12 on the following page. The electrical schematic for this option is included at the end of this manual.

Program the timer as follows:

- 1. Set the lamp control toggle switch to Auto. This will operate the lights based on timer settings.
- 2. Set the **Off trippers** by pushing them **outward from** the center of the dial to control the desired off-time. During the Off time, the Lights Off indicator will light.
- 3. Set the **ON trippers** by pushing them **toward** the center of the dial to control the desired On time. The orange or red band is exposed when the trippers are on.

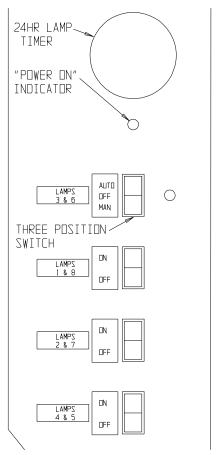
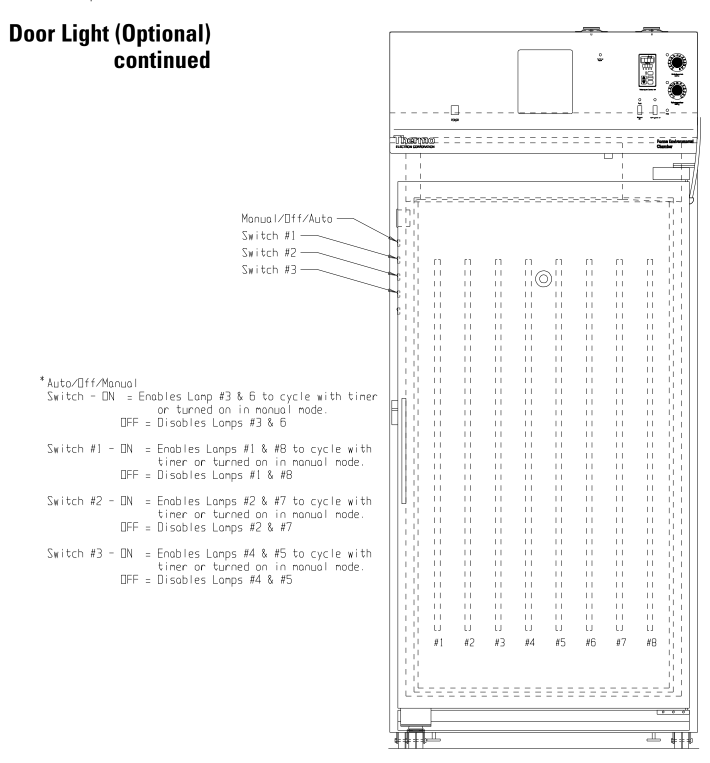


Figure 1-11. Door Light Timer

**Note** All lamps are controlled by the timer when the Auto/Off/manual switch is in the Auto position. By default, lamps 3 and 6 are controlled by the Auto/Off/ Manual switch. The other three light switches enable/disable the additional lamps to operate with the Auto/Off/Manual switch. ▲

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**Figure 1-12.** Door Light Configuration

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#### **Section 2 Start-Up and Operation**



Figure 2-1. Environmental Chamber Control Panel (shown with optional CO2 control

#### Main Power Switch and Indicator Light

The main power switch controls power to the incubator. The main power indicator lights when the power switch is on and the unit is receiving power.

#### Refrigeration Switch and Indicator Light

The refrigeration switch controls power to the refrigeration system. The refrigeration indicator lights when the refrigeration switch is on and the compressor is receiving power.

#### **Defrost Switch and Indicator Light**

The defrost switch controls power to the defrost system. Setting the defrost switch to Auto will provide two 15-minute defrost cycles during a twenty-four hour period. The defrost indicator lights when the defrost switch is on and the incubator is in a defrost cycle.

**Caution** The defrost switch must be set to Auto when the temperature setpoint is 10°C, or below. ▲

#### Cool Indicator

The Cool Indicator is illuminated when the refrigeration system is activated.

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#### Heat Indicator

The Heat Indicator is illuminated when the heater is activated.

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#### Overtemp Safety Control, Indicator Light, and Audible Alarm

The overtemp safety thermostat should be set slightly above the operating temperature of the incubator. In the event of an overtemp condition, the overtemp safety thermostat will:

- Activate the audible alarm and the overtemp indicator light.
- Interrupt power to the heaters and maintain the incubator's cabinet temperature at the overtemp safety control point.

**Note** The overtemp control is not directly calibrated. The numbers on the dial are for reference only. ▲

If an overtemp condition occurs, the alarm can only be silenced by raising the overtemp safety thermostat setting. However, the cause of the problem must be determined and corrected before normal operation under the main temperature controller is resumed.

#### Undertemp Safety Control, Indicator Light and Audible Alarm

The undertemp safety thermostat should be set slightly lower than the operating temperature of the incubator. In the event of an undertemp condition, the undertemp safety thermostat will:

- Activate the audible alarm and the undertemp indicator light.
- Interrupt power to the refrigeration system and maintain the incubator's cabinet temperature at the undertemp safety control point.

**Note** The undertemp control is not directly calibrated. The numbers on the dial are for reference only. ▲

If an undertemp condition occurs, the alarm can only be silenced by lowering the undertemp safety thermostat setting. However, the cause of the problem must be determined and corrected before normal operation under the main temperature controller is resumed.

#### Set the Operating Temperature

The Watlow temperature controller's upper numerical display shows the actual temperature inside the incubator chamber. The lower display shows the operatign temperature setpoint.

#### Changing the Setpoint

To raise or lower the setpoint, press the Up or Down Arrow. Temperatures are set in 0.1°C increments.

#### Air Exchange Ventilator Caps

Air exchange for the incubator is regulated through the manually adjustable intake and exhaust ventilator caps located on the top of the cabinet.

When viewed from the front of the incubator, the intake cap is on the left and the exhaust cap is on the right. The ventilator caps may be opened by turning counterclockwise, and closed by turning clockwise.

**Caution** For optimum performance of the unit, the vent caps should be closed at all times. ▲

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#### Section 3 Routine Maintenance

**Warning** De-energize all potential sources of energy to this unit and lockout/tagout their controls. (O.S.H.A. Regulation, Section 1910-147.) ▲

The continued cleanliness of the stainless steel used in this unit has a direct effect on the appearance and operation of the unit. Use the mildest cleaning procedure that will do the job effectively. Clean the outside of the incubator with soap and water or with any non-abrasive commercial spray cleaner. Clean the inside of the chamber with alcohol and/or soap and water. Disinfect the interior panels with a general use laboratory disinfectant, such as quaternary ammonium, diluted according to the manufacturer's instructions. Rinse the surface thoroughly after each cleaning and wipe the surfaces dry. Always rub in the direction of the finish polish lines.

**Caution** Do not use chlorinated solvents on stainless steel as they can cause rusting and pitting. ▲

**Caution** Do not use volatile or aromatic solvents for cleaning inside the cabinet as their residue can contaminate the cabinet environment. ▲

The Thermopane glass door may be cleaned with commercial glass cleaner or with a solution of ammonia and water.

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# PREVENTIVE MAINTENANCE Environmental Chambers

properly. The operator should perform routine cleaning and maintenance on a regular basis. For maximum performance and efficiency, it is recommended Your equipment has been thoroughly tested and calibrated before shipment. Regular preventive maintenance is important to keep your unit functioning that the unit be checked and calibrated periodically by a qualified service technician.

The following is a condensed list of preventive maintenance requirements. See the specified section of the instruction manual for further details.

We have qualified service technicians, using NIST traceable instruments, available in many areas.

Cleaning and calibration adjustment intervals are dependent upon use, environmental conditions and accuracy required.

# Tips for all incubators:

- Do NOT use bleach or any disinfectant that has high chloros.
- Use sterile, distilled or demineralized water.
- Avoid spraying cleaner on the CO<sub>2</sub> sensor.
- Do not use powdered gloves for tissue cultures.

# Preventive Maintenance for Environmental Chambers

Refer to Manual Section	Action	Daily	Weekly	Yearly
	Inspect door latch, hinges and door gasket seal			<b>∑</b>
3	Check air exchange ventilator caps for adjustment; open or close as required			<b>\S</b>
4	Perform a complete decontamination procedure. Wipe down interior, shelves,		Between experiments	
	side panels with disinfectant. Rinse everything well with sterile distilled water.		More frequent decontamination may be	ination may be
			required, depending on use and	use and
			environmental conditions.	55.
5	Verify and document all calibrations, at the minimum.		$\triangleright$	
1	Clean drip pan and drain lines			<b>\( \)</b>
1	Clean refrigeration system condenser		<b>\(\bar{\partial}\)</b>	
1	Verify defrost cycle for below 10°C operation		<b>\(\bar{\partial}\)</b>	
1	Change filters (under normal conditions)			N

 $<sup>^{\</sup>ast}$  Regular monitoring routines of the various levels in your unit is encouraged.

#### Section 4 Service



**Caution** Servicing must be performed by qualified service personnel only! ▲ **Warning** De-energize all potential sources of energy to this unit and lockout/tagout their controls. ▲

# Electrical Components

To gain access to the electrical components, remove the two screws located on the left side of the control panel with a Phillips screwdriver. The control panel is hinged and will swing open.

#### **Fuse Replacement**

Qualified service personnel are required to replace any fuses. Refer to the electrical enclosure drawing in this manual, for fuse location/type.

#### Repl. Over/ Undertemp Probe & Thermostat

- 1. Remove the incubator ceiling by removing screws holding it in place.
- 2. Remove the top three screws from the top of the right duct cover.
- 3. Lean the duct sheet out, and remove the Permagum seal from around the probe access hole.
- 4. Remove the 15" copper capillary overtemp probe by extracting two plastic clips that hold the probe in place.
- 5. Open the control panel by removing the two screws located on the left side of the control panel.
- 6. Pull the overtemp probe up through access hole and into control panel.
- 7. Follow the wires from the probe to the thermostat mounted on the control panel. Cut the tie wraps holding the overtemp cable to the existing wiring.
- 8. Pull the overtemp knob on the control panel off.
- 9. Remove the two screws holding overtemp assembly to control panel.
- 10. Disconnect the two wires from the back of the thermostat assembly.
- 11. Pull the entire assembly from the panel, and remove the unit.
- 12. Replace the thermostat and probe.

**Note** Reseal probe access hole with Permagum and tie-wrap overtemp cable to existing wires after replacing probe. ▲

Thermo Scientific Environmental Chamber 4-1

# Replace Temperature Sensor

- 1. Remove the incubator top right side air dam by removing the screws holding it in place.
- 2. Remove the top three screws from the top of the right duct cover.
- 3. Lean the duct sheet out, and remove the Permagum seal from around the probe access hole.
- 4. Remove the 15" copper capillary overtemp probe by extracting two plastic clips that hold the probe in place.
- 5. Open the control panel by removing the four screws located on the top and bottom of the control panel.
- 6. Pull the probe up through the access hole and into the control panel.
- 7. Clip any plastic ties securing the probe wiring. Disconnect the probe.
- 8. Install the replacement probe in the chamber.
- 9. Route the probe wire through the access hole into the control housing.
- 10. Connect the probe to the appropriate controller wiring.
- 11. Reseal the probe access hole with Permagum and tie-wrap the probe wire to existing wires.

#### Program Temperature Controller

4-2

The Watlow temperature controller has been set at the factory to operate the incubator within the specifications listed in Section 5 of this manual. Reference copies of the Watlow configuration records are included at the end of this section.

To prevent tampering, software lockouts are employed in the system. This lockout must only be removed by persons skilled in configuring controller software.

**Caution** Re-programming the temperature controller alters the factory defaults and will seriously alter the performance of the incubator. This may also void the warranty. Do not reconfigure the controller without first consulting the Technical Services Department. ▲

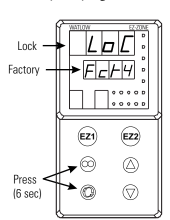
The Watlow temperature controller has been set at the factory to operate the incubator within the specifications listed in the Specifications section of this manual. Reference copies of the Watlow configuration records are included at the end of this section.

#### **Remove Software Lockout**

To prevent tampering, software lockouts are employed in the system. These lockouts must only be removed by persons skilled in configuring controller software.

**Caution** Re-programming the temperature controller alters the factory defaults and will seriously alter the performance of the incubator. This may also void the warranty. Do not re-configure the controller without first consulting the Technical Services Department. ▲

- 1. Press the Advance and Infinity keys at the same time and hold them for about six seconds. The word "Fcty" (factory) will appear in the bottom display. If numbers in the bottom display begin to scroll up or down, the keys have not been pressed simultaneously. Try again.
- 2. Press the Up Arrow until "LoC" (lock) appears in the upper display. The word "Fcty" will remain in the lower display (Figure 4-1).
- 3. Press the Advance key to scroll through the menus as follows:



#### To turn the software lockout back On:

1. Set Lock values back to previous setting. See 'Remove Software Lockout' above.

Figure 4-1. Displays

Lower display	Upper display	Keystrokes
LoC.o	1	Change to 3 = unlocked
LoC.P	1	No changes required
PAS.E	1	No changes required
rLoC	1	Change to 5 = unlocked
SLoC	1	Change to 5 = unlocked

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4-4

#### **Restore Software Lockout**

The Watlow PM Temperature Controller has been configured at the factory. Copies of the Watlow Configuration records are included at the end of this section. Watlow factory manuals are included with this manual.

#### **Controller Configuration**

**Caution** Do not re-configure the controller without first consulting the Technical Services department. ▲

It may be necessary to calibrate the temperature controller to match an independent temperature sensor. To do so, follow the next few steps.

1. Perform the "Remove Software Lockout' procedure in this section.

# Offset Calibration (Temperature)

- 2. Suspend an independent, calibrated sensor(s) in the center of the interior chamber.
- 3. Allow approximately 30 minutes for the incubator to stabilize.
- 4. Press up and down arrow keys simultaneously for 3 seconds. The word "OPEr" appears in the lower display.
- 5. Press down arrow until "Ai" appears in the upper display.
- 6. Press the Advance key until "i.CA" appears in the lower display. Press up or down arrow key to either add or subtract an offset value. This value is the difference between the actual value shown on the controller, and the reference sensor value.
- 7. Press the Infinity key until the display reverts to normal operation.
- 8. Perform the "Restore Software Lockout' procedure in this section.
- 1. Open the incubator door, and locate the probe mounting plate attached to the center of the right interior wall. Remove the mounting plate.
- 2. The recorder probe is attached to the lower end of the back of the

# Replace Optional Recorder and Probe(s)

mounting plate. Remove the probe by carefully sliding it out of the housing.

- 3. Remove the screws securing the ceiling of the incubator and remove the ceiling.
- 4. Remove the top three screws on both edges of the right duct sheet.
- 5. Lean the duct sheet out in order to remove the Permagum seal from around the probe access hole.
- 6. Remove the two screws located on the left side of the control panel and open the control panel door. Remove any Permagum from around the access hole.
- 7. Pull the probe(s) carefully up through the hole.
- 8. Follow the probe cable(s) to the back of the recorder, and carefully clip any plastic ties holding the cable(s) to other wiring.
- 9. Remove the three screws securing the recorder and pull it carefully out from the front of the control panel.
- 10. Replace the recorder with the correct part.

**Note** When replacing the recorder and probe(s), retie the probe cable(s) to the existing wires. ▲

Place an accurate thermometer(s) in the chamber next to the recorder's probe(s). After about three minutes, compare the thermometer with the chart recorder. For 2 pen operations, also compare the second thermometer.

**Note** For 2 pen operations, first select the pen you wish to calibrate. Hold down the #1 arrow for the red (#1) pen or the #2 arrow for the blue (#2) pen, until the light goes out (Figure 4-2). Then adjust as necessary. ▲

If an adjustment is necessary, press either the #1 or #2 button to move the pen left or right. The button must be held about five seconds before the pen begins to move. Release the button when the pen matches the thermometer.



Figure 4-2. Button

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4-6

#### Set the Door Heater Control

**Warning** High voltage is present behind control panel. Servicing must be performed only by qualified electrical service personnel. ▲

The infinite heater control is located in the left side of the incubator top compartment behind the control panel door. The control varies the amount of door heat from no heat (zero) to full heat (100) as indicated by the dial face. If the knob is turned past zero, a "click" will indicate that all power to the door is shut off. If turned past 100, a similar "click" will

indicate that the heat is set at the maximum.

Initially, the units leave the factory with the dial set at 40. If desired, the amount of heat can later be reduced until moisture appears on the door, then the heat advanced. However, in fluctuating ambient conditions, it is recommended that a minimum of 40% door heat be used.

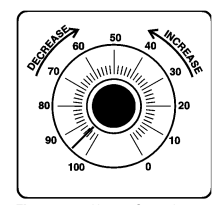


Figure 4-3. Heater Control

# CO<sub>2</sub> Controller Calibration

If it should become necessary to calibrate the CO<sub>2</sub> controller, perform the procedures on pages 4-3 through 4-4.

Start from the standard operating display (setpoint in bottom display, actual CO<sub>2</sub> reading in the upper display).

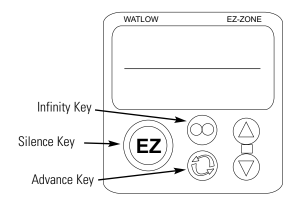


Figure 4-4. Key Locations

	MODELS:		3907, 3911, 3	913, 3920, 3940	, 3948 & 3949		
	JOB NUMBER:						
	UNT SERIAL NUMBER:						
	CONTROL TYPE:		Temperatur	e			
	PREPARED BY:		GLS	DATE	24-Sep-2011		
Omorro	ations Dogo (Dross   I ID	e- "DNI" Isava fa			-		
	ations Page: (Press "UP"	& "DN" keys to	· ·				
Ai:	Ai 1 §(Ain)	§(Ain)	Ai 2	S = ACF	ou in version 10	firmware	
	i.Er *	i.Er	nSrc	3 110.1	u in version io	illilivare	
	i.CA @	i.CA	@				
Lnr:	Lnr 1		Lnr 2				
	Su.A *	Su.A	*				
	oFSt @	oFSt	@				
	o.u *	o.u	*				
Pu:	Pu 1		Pu 2				
	Su.A *	Su.A	*				
	oFSt @	oFSt	<u>@</u>				
	0.u	o.u					
dio:	dio 5		dio 6				
	di.S oFF	do.6	oFF				
	Ei.S iACt	_					
Mon	: C.MA Auto	C.Pr	*	Pu.A	*		
	h.Pr *	C.SP	*				
LooF	P: r.En no	Aut	no	h.Pb	2.3	td	12
	C.M AUto	C.SP	*	c.Pb	1.3	db	0.0
	A.tSP 90	id.S	23.9	ti	90	o.SP	0.0
ALM	<b>1:</b> ALM 1	***************************************	ALM 2	A	LM 3	AI	M 4
	A.Lo <b>-20.0</b>	A.Lo	32.0	A.Lo	32.0	A.Lo	32.0
	A.hi <b>34.0</b>	A.hi	300.0	A.hi	300.0	A.hi	300.0
	¹(A.St) *	¹(A.St)	*	<sup>1</sup> (A.St)	*	<sup>1</sup> (A.St)	*
P.St	<b>A:</b> P.Str	Ent1	oFF	JC	0		
	P.ACr <b>nonE</b>	Ent2	oFF				
	(P.AtA group parame			nming only)			
	Page: (Press "UP" & "D	N" keys for 6 se	<u>c.</u>				
Ai:	Ai 1	150	0.0		Ai 2	1/: (7.4.)	
	SEn rO.IH rt.L 3	dEC ¹(i.CA)	<u>0.0</u> @	SEn FiL	oFF	¹(i.CA)	<u>@</u>
	rt.L 3 FiL 2.0	1(1.CA) 1(Ain)	*	i.Er	0.5 oFF	¹(Ain) ¹(i.Er)	*
	i.Er <b>oFF</b>	1(i.Er)	*	dEC	0	(1.11)	
Lnr:	Lnr 1	- ` ′	Lnr 2		r perameters at	default values)	
T111.	Fn <b>oFF</b>	Fn	oFF	(7111 01116	i perameters at	aciaun values)	
Pu:	Pu 1		Pu 2				
ru:	Fn oFF	Fn	oFF				
	FiL 0.0	- FiL	0.0				
4:	dio 5		dio 6				
dio:	dir otPt	dir	otPt				
	GII OIFI	un	ULFL				

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4-8

TEMP	ERATURE	CONFI	GURATIO	N REC	ORD (WAT	LOW P	M8)
MODEI	LS:		3907, 3911, 3913, 3920, 3940, 3948 & 3949				
JOB NUMBER:				· · · · · · · · · · · · · · · · · · ·			
UNT SERIAL NUMBER:			-				
	OL TYPE:		Temperature				
PREPAI			GLS	DATE	24-Sep-2011		
	——————————————————————————————————————		GES	Diffe	21 Sep 2011		
LooP: h.Ag	Pid	1(db)	0.0	L.dE	no	SP.hi	100.0
C.Ag C.Cr	Pid Pid	t.tUn	<u>no</u> 90	rP L.SP	oFF -20.0	¹(o.SP)	O.0 AUto
1(h.Pb)	<u>oFF</u> 2.3	¹(A.tSP) t.Agr	Cr it	h.SP	60.0	<sup>1</sup> (C.M)	AUIU
¹(c.Pb)	1.3	P.dL	0.0	¹(C.SP)	*		
¹(ti)	90	UFA	USEr	¹(id.S)	23.9		
1(td)	12	FAiL	USEr	SP.Lo	-100.0		
otPt:	otPt 1		tPt 2		otPt 3	r.Lo	-20.0
Fn	CooL	Fn	hEAt	o.ty	MA	r.hi	80.0
o.tb	30.0	o.Ct	Ftb	Fn	<u>rMt</u>	o.CA	@
o.Lo o.hi	$\frac{0}{100}$	o.tb o.Lo	<u>5.0</u>	r.Sr Fi	<u>— Ai</u> 1		LD1 4
0.111	100	o.Lo o.hi	100	S.Lo	4.00	Fn	tPt 4 ALM
		0.111	100	S.hi	20.00	Fi	1
ALM:	ALM 1	A	LM 1		LM 1	A	LM 2
ALIVI. A.ty	Pr.AL	A.Sd	both	A.Si	oFF	A.ty	oFF
Sr.A	Ai	¹(A.Lo)	-20.0	A.dSP	oFF	A	LM 3
iS.A	1	¹(A.hi) ๋	34.0	1(A.dL)	0	A.ty	oFF
A.hy	0.6	A.LA	nLAt	<sup>1</sup> (A.St)	*		LM 4
A.Lg	AL C	A.bL	<u>off</u>			A.ty	<u>oFF</u>
	FUn 1		Un 2				
LEv	<u>high</u>	LEv	<u>high</u>				
Fn Fi	nonE 0	Fn Fi	nonE 0				
gLbL: C_F	<u>C</u>	gSE	oFF_	C.LEd	both	d.ti	<u> </u>
AC.LF r.tyP	60 ti	Si.A Si.b	<u>5</u>	ZonE ChAn	oFF oFF	USr.S USr.r	nonE nonE
r.tyP P.tyP	StPt	Pot i	0	d.PrS	1 OFF	USF.F	HOHE
CoM: Ad.S	1	MAP	1	nU.S	yES	***************************************	
***************************************							
rtC: hoUr		Min	<u>@</u>	doW			
	ress "Infinity" & "A	-					
LoC: LoC.o	2	PAS.E	oFF	SLoC	1\$		
LoC.P	3	rLoC	1\$				
	CUSt: 1		JSt: 2		USt: 3		4 thru 20
PAr	AC.Pu	PAr	AC.SP	PAr	P.ACr	PAr	nonE
	s current controller v			1.			
	ould be set at 5 until a calibration factor a			complete.			
	s parameters added i			Not present in	n ver. 10.00		
	•			*			

	-	CO2 CON	FIGURA	ΓΙΟΝ RE	CORD (W	ATLOW	PM6)	
MOD	ELS:		3920, 3940	, 3948 & 3949	(KITS 1900226 &	± 1900227)		
JOB NUMBER:		<del></del>		•	•		_	
UNT SERIAL NUMBER:								
CONTROL TYPE:		CO2						
PREPARED BY:		GLS	D	ATE 24-Sep-201	12		_	
Progra	am Page		-					
	_	ramming Sheets	-					
Opera <b>Ai</b> :	itions Page: Ain	(Press "UP" & "I	<u>DN" keys for 3</u> i.Er	sec.	i.CA	@		
Lnr:	Su.A	*	oFSt	@	o.u	*		
Pu:	Su.A	***************************************	oFSt	@	o.u	*		
Mon:		*	h.Pr	*	C.SP	*	Pu.A	*
	C.W.Y.	AUto	C.SP	*	ti	80	o.SP	0.0
LOOI	A.tSP	90	id.S	5.0	td	0	0.51	0.0
	Aut	no	h.Pb	1.0	db	0.0		
ALM:		LM 1		.M 2		M 3		LM 4
	A.Lo A.hi	-1.0 21.0	A.Lo A.hi	32.0	A.Lo A.hi	32.0	A.Lo A.hi	32.0
	1(A.St)	*	1(A.St)	*	1(A.St)	*	1(A.St)	*
Setup	` ′	s "UP" & "DN" k	` ,		. ,			
Ai:	SEn	MA	r.Lo	0.0	i.Er	oFF	¹(i.Er)	*
	Unit S.Lo	Pro 4.00	r.hi P.EE	20.0 oFF	dEC ¹(i.CA)	<u>0.0</u> @		
	S.hi	20.00	FiL	2.0	¹(Ain)	*		
Lnr:	Fn	oFF	(All other	perameters at	default values)			
Pu:	Fn	oFF	FiL	0.0				
LooP:	h.Ag	Pid	t.tUn	no	rP	oFF	SP.hi	100.0
	C.Ag	oFF	¹(A.tSP)	90	L.SP	0.0	¹(o.SP)	0.0
	¹(h.Pb) ¹(ti)	1.0 80	t.Agr UFA	Cr it USEr	h.SP ¹(C.SP)	<u>20.0</u>	<sup>1</sup> (C.M)	AUto
	¹(td)	0	FAiL	oFF	¹(id.S)	5.0		
	¹(db)	0.0	L.dE	no	SP.Lo	-100.0		
otPt:		tPt 1		Pt 2		Pt 3	S.hi	20.00
	Fn o.tb	hEAt 10.0	Fn Fi	<u>ALM</u> 1	o.ty fn	MA rMt	r.Lo r.hi	20.0
	o.Lo	0	11		r.Sr	Ai	o.CA	0.0
	o.hi	100			Fi	1		
					S.Lo	4.00		
ALM:	A.ty	LM 1 Pr.AL	1(A.Lo)	.M 1 -1.0	A.dSP	M 1 on	A.ty	LM 2 oFF
	Sr.A	Ai	¹(A.hi)	21.0	¹(A.dL)	0		LM 3
	A.hy	0.3	A.LA	nLAt	¹(A.St)	*	A.ty	oFF
	A.Lg A.Sd	AL o both	A.bL A.Si	oFF on			A.ty	LM 4 oFF
FUn:	LEv	high	Fn	SiL	Fi	1		
	C_F	C	ZonE	oFF	d.ti	0		
920E	AC.LF	60	ChAn	oFF	USr.S	nonE		
	C.LEd	oFF	d.PrS	1	USr.r	nonE		
CoM	: Ad.S	1	MAP	1	nU.S	yES		
	, ,	ess "Infinity" & "			aI - C	1 ¢	CI -C	1 0
LOC:		<u>Z</u>	PAS.E	oFF	rLoC	1\$	SLoC	1\$
CUSt:	PAr	JSt: 1 AC.Pu	PAr	St: 2 AC.SP	CUSt: 3 PAr	thru 20 nonE		
		current controller						
		uld be set at 5 unti			s complete.			
		calibration factor a	-		vo Not	10.00		
	¹ indicates	parameters added	in version 11.00	control firmwa	re. Not present in v	er. 10.00		

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# **Section 5 Specifications**

Temperature
Control±0.3°C @ +25°C to +37°C
Range
Sensor
ControllerDigital electronic proportional
Setpoint
DisplayDigital LED
Readability
Setability
Uniformity $\pm 0.3^{\circ}\text{C}$ at 25°C to 37°C with six shelves installed*
Shelves
Standard
Maximum
Dimensions
(77.78 cm x 65.56 cm)
Construction Solid stainless steel reinforced
Surface Area5.4 sq. ft. (.51 sq. m) per shelf
Max. Per Chamber104.3 sq. ft. (9.69 sq. m)
Clearance Adjustable on 3" (7.62 cm) centers
Loading
50 lbs. (23 Kg) (stationary)
Construction
Volume
Interior
Exterior
Insulation2" (5.1cm) Foamed urethane
Outer Door GasketFour sided vinyl compression
Finish Powder coated
Salt spray tests exceed 1000 hrs. per ASTM Standard B117-85.
* Better than ±0.5°C uniformity at all other temperature parameters.

5-1

Thermo Scientific Environmental Chamber

#### Section 5

5-2

Specifications

Weights       .700 lbs. (317.5kg)         Shipping       .850 lbs. (385.5kg)
Temperature Alarm  Sensor
Fittings Drain Port
Unit Heat Load 115V
Refrigeration Compressor1/4 Horsepower, air-cooled R-134A
Electrical120V, 1 PH, 2W, 60Hz, 16 FLA(20 FLA with optional door light package) Power Switch
Dimensions         Exterior

5-3

#### **Safety Specifications**

Continuing research and improvements may result in specification changes at any time. Performance plus or minus the least significant digit unless otherwise specified.

Thermo Scientific Environmental Chamber

<sup>1</sup> Installation category (overvoltage category) defines the level of transient overvoltage which the instrument is designed to withstand safely. It depends on the nature of the electricity supply and its overvoltage protection means. For example, in CAT II which is the category used for instruments in installations supplied from a supply comparable to public mains such as hospital and research laboratories and most industrial laboratories, the expected transient overvoltage is 2500V for a 230V supply and 1500V for a 120V supply.

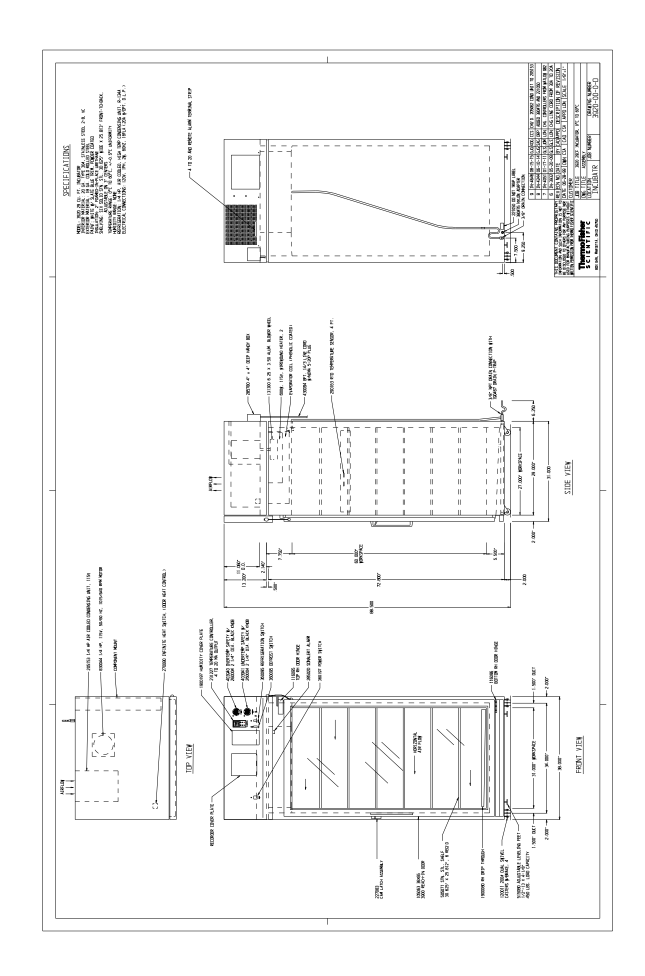
<sup>2</sup> Pollution degree describes the amount of conductive pollution present in the operating environment. Pollution degree 2 assumes that normally only non-conductive pollution such as dust occurs with the exception of occasional conductivity caused by condensation.

### Section 6 Spare Parts

Part No.	Description	<b>Q</b> ty
290163	RTD Temperature Sensor	1
230130	Fuse, Ceramic 12A 350V	1
400051	Power Supply (CO <sub>2</sub> option)	1
231227	Watlow PM8 Controller	1
231226	Watlow PM6 Controller (CO <sub>2</sub> option)	1
230148	20A Fuse	2
403940	Over Temp Thermostat	1
403941	Under Temp Thermostat	1
410048	Defrost Timer	1
630090	Heater (wirewound)	1
205153	Condensing Unit, 1/4 HP 115V R-134A	1
285599	Thermal Fuse	2
830044	Blower Motor, 1/4 HP, 115V	1

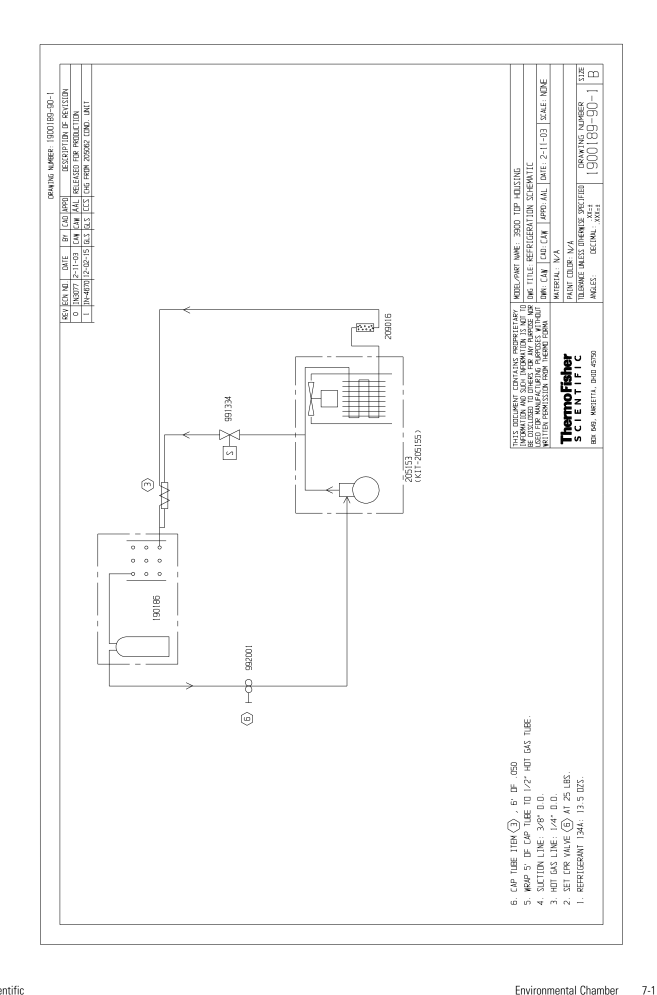
Thermo Scientific Environmental Chamber

6-1

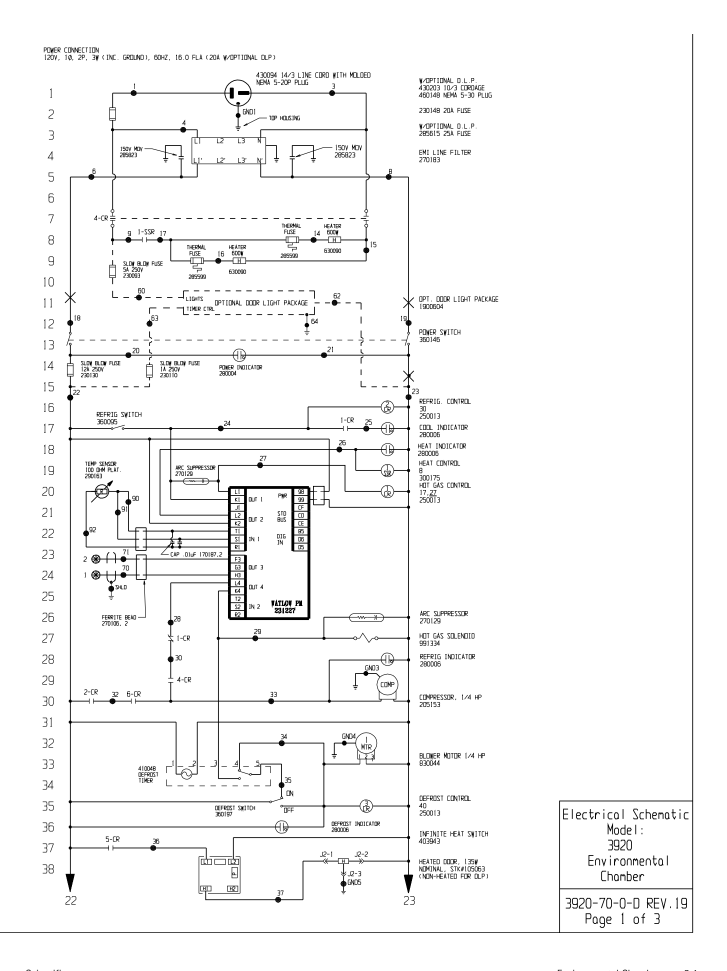


Environmental Chamber Thermo Scientific

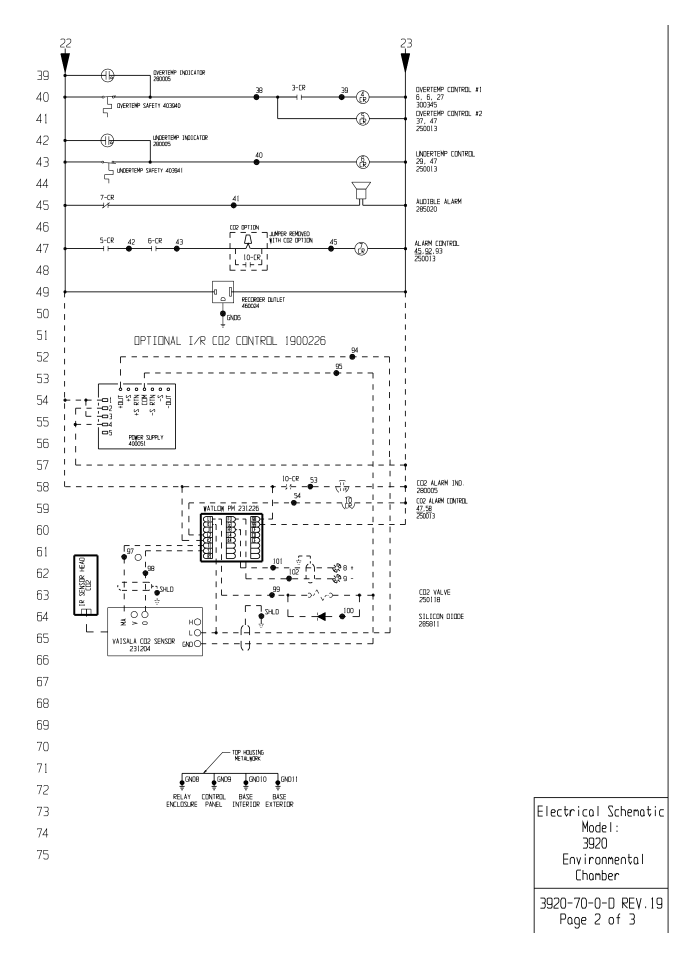
6-2



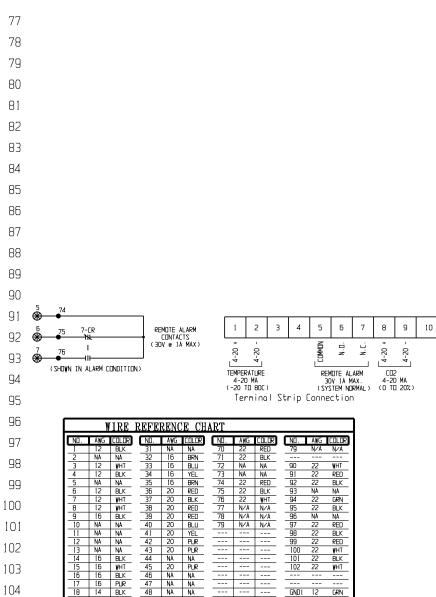
Thermo Scientific **Environmental Chamber** 



Thermo Scientific Environmental Chamber 8-1



8-2 Environmental Chamber Thermo Scientific



18	14	BLK	48	NA	ŊA	 			GND1	12	GRN	ī	
19	14	WHT	49	NA	ŊA	 		- '	GND2	16	GRN	ī	
20	14	BLK	50	NA	ŊA	 		- '	GND3	16	GRN	ī	
21	14	WHT	51	ŊA	NA	 			GND4	16	GRN	ī	
22	16	BLK	52	NΑ	NA	 			GND5	20	GRN	1	
23	16	WHT	53	20	YEL	 			GND6	16	GRN	ī	
24	20	BLU	54	20	RED	 			GND7	NΑ	NΑ		
25	20	BLU				 			GND8	14	GRN	ī	
26	20	RED	60	16	BLK	 		- '	GND9	BRAID	N/A	.	
27	20	YEL	61	16	RED	 		- '	GND10	16	GRN	ī	
28	20	PLIR	62	16	WHT	 		- '	GND11	16	GRN	ī	
29	20	DRG	63	16	DRG	 							
30	20	DRG	64	16	GRN	 						_	
							19	IN-480	6 04-14-	-17 GL:	SAG		403943 VAS 270080, CHG SNITCH VIRING
							18	IN-467	0 11/18	/15 GL:	GLS	MZB	CHG LINE FILTER, ADD DLP FUSES
							17	IN-405	1 02/21/	/11 GL:	GLS	MZB	REMOYED ARC SUPPRESSOR
							16	IN-405	1 12/29	/10 GL:	GLS		REV. CONTROLS FROM 982 & SD, ADD DLP OPT.
							15	IN-393	2 05/20	∕09 GL:	GLS	LON	CHG LINE CORD FROM 30Å TO 20Å & ÅDD NOTES
							14	LM-303	2 03/24	יום מוי	1012	i Nk	CHC I THE CORN ERON 201 TO 301

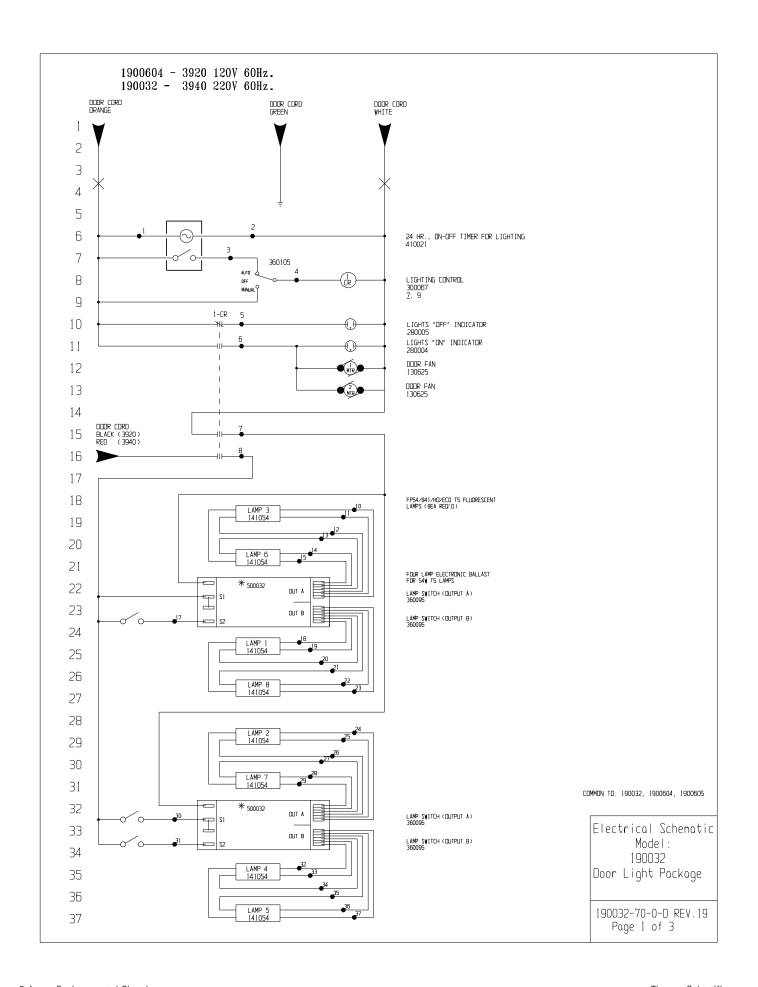


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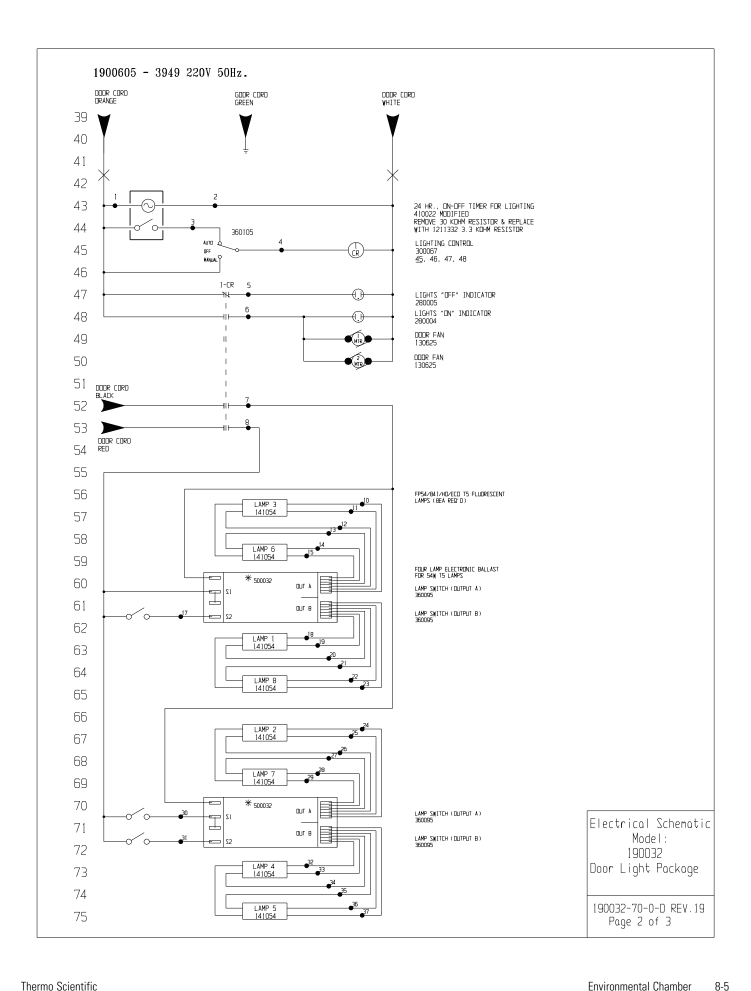
Electrical Schematic Model: 3920 Environmental Chamber

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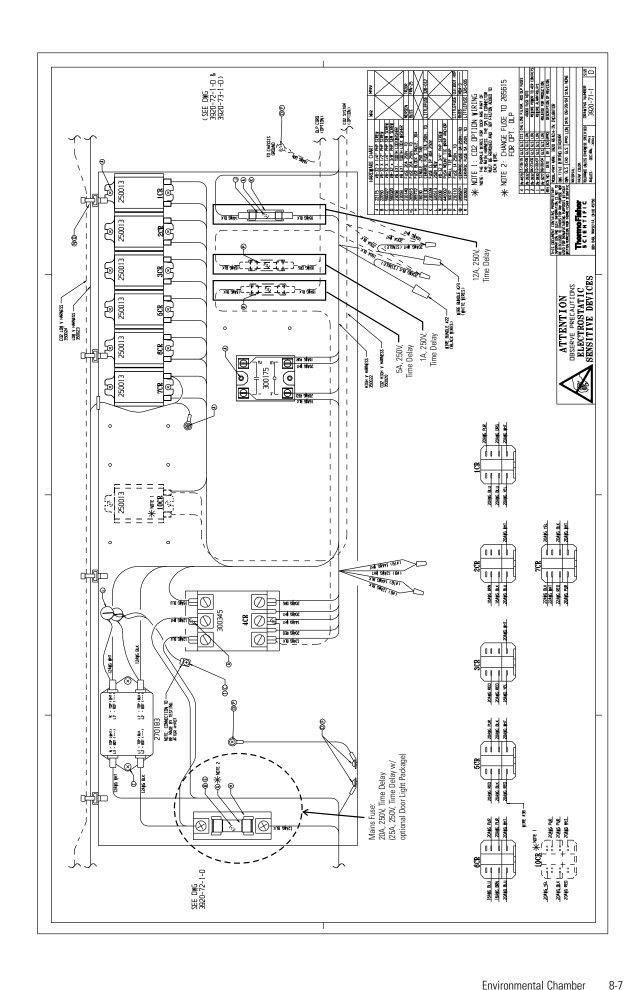


Thermo Scientific **Environmental Chamber** 

77						
78						
79						
80						
81		WIRE REI	FERENCE GAUGE	CHART		
82		1 2	16 16	RED WHT		
83		3 4	20	RED YEL		
84		5	20 16	BLU BLK		
85		7 8	16 16	BLU BRN		
86		9	 16	 RED		
87		11 12	16 16	RED ORG		
88		13 14	16 16	ORG BLU		
89		15 16	16 	BLU		
90		* 17 18	16 16	BLK BRN		
91		19 20	16 16	BRN BLU		
92		21	16 16	YEL YEL		
93		23	16 16	YEL RED		
94		25 26 27	16 16	RED ORG ORG		
95		28 29	16 16 16	BLU BLU		
96		30 * 31	16 16	BLK BLK		
97		32	16 16	BRN BRN		
98		34 35	16 16	BLU BLU		
99		36 37	16 16	YEL YEL		
100		* WIRES FROM	UNIVERSAL BAL	LAST B454PUNV-E01 'AND 31 ARE GREY.	ОС	
101		THAT CUNNEL	-1 ID MIKE? 1)	ANU 31 ARE URET.		
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NOTES.		Innoquity essential	10 71 40	70 11 /10 /15 le: ele:	C LLZ DLA DDMED MIDIA	T
NOTES:	ts List Reference Number APPROVED BY APPROVING FIRM	APPROVAL/REFERENCE	- 18 IN-456	59 07/21/14 BOB SA	S CCS REV. POWER WIRING  G MSB ADDED 1900604 AND 1900605  M MSB REVISED CABINET WIRE #	Electrical Schematic
N/A Last Terminal Number C  39 Last Wire Number C	D Assembly UAIE UF APPRUVAL D Panel THIS DOCUMENT C INFORMATION AND SU D Refrigeration BE DISCLOSED TO DI	ONTAINS PROPRIETARY ICH INFORMATION IS NOT T HERS FOR ANY PURPOSE NO FURING PURPOSES WITHOU ROM THERMO FISHER SCIENTIF	17 IN-39. 0 16 IN-39: 0R 15	39 12/08/10 JOM JC	M MSB CHG'D FROM CUST & REL FOR PROD S MSB REV WIRE CONNECTION TIMER MOTOR	Model: 190032
39 Lost Wire Wilmber	Wining WRITTEN PERMISSION FI	TURING PURPOSES WITHOU ROM THERMO FISHER SCIENTIF	IC REVECN N	D. DATE BY CA	DAPPO DESCRIPTION OF REVISION  AD RLH   APPO AAL   SCALE   NONE	
			CUSTOMER	3900 SERIES DD		
	Thermo	<b>Físher</b>		ELECTRICAL SCH	EMATIC 50/60Hz	190032-70-0-D REV.19 Page 3 of 3
	BOX 649, MARIETI		STOCK	ND1	190032-70-0-D	, age - 0, -

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## 90 Bev. 5 8/13

# THERMO FISHER SCIENTIFIC STANDARD PRODUCT WARRANTY

The Warranty Period starts two weeks from the date your equipment is shipped from our facility. This allows for shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the first year warranty period. During the first year, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, labor included. The Watlow EZ-ZONE PM controller is covered for one additional year for repair or replacement (parts only), provided the unit has not been misapplied. Installation and calibration are not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, glass, filters and gaskets are excluded from this warranty.

At Thermo's option, all non-conforming parts must be returned to Thermo Fisher Scientific postage paid and replacement parts are shipped FOB destinent part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment. Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to the compoTHIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL OR IMPLIED. NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. Thermo shall not be liable for any indirect or consequential damages including, without limitation, damages relating to lost profits or loss of products. Your local Thermo Sales Office is ready to help with comprehensive site preparation information before your equipment arrives. Printed instruction manuals carefully detail equipment installation, operation and preventive maintenance. If equipment service is required, please call your Technical Services Department at 1-800-438-4851 (USA and Canada) or 1-740-373-4763. We're ready to answer your questions on equipment warranty, operation, maintenance, service and special application. Outside the USA, contact your local distributor for warranty information.

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Thermo Scientific Environmental Chamber

## THERMO FISHER SCIENTIFIC INTERNATIONAL DEALER WARRANTY

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anty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent The Warranty Period starts two months from the date your equipment is shipped from our facility. This allows for shipping time so the warowner during the first year warranty period. Dealers who stock our equipment are allowed an additional six months for delivery and instal ation, provided the warranty card is completed and returned to the Technical Services Department. During the first year, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's vided the unit has not been misapplied. Installation and calibration are not covered by this warranty agreement. The Technical Services expense, labor excluded. The Watlow EZ-ZONE PM controller is covered for one additional year for repair or replacement (parts only), pro-Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, glass, filters, reagents, tubing, and gaskets are excluded from this warranty. Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to ponents or equipment. At Thermo's option, all non-conforming parts must be returned to Thermo postage paid and replacement parts are the component part beyond the original warranty period. The Technical Services Department must give prior approval for return of any comshipped FOB destination.

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