## Models covered in this manual

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<tr>
<th>Models</th>
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<td>PR205040M (6865)</td>
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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.

Caution All internal adjustments and maintenance must be performed by qualified service personnel.

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

Hot surface(s) present which may cause burns to unprotected skin, or to materials which may be damaged by elevated temperatures.

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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
401 Millcreek Road, Box 649
Marietta, OH 45750

International customers, please contact your local Thermo Scientific distributor.
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Section 1 Introduction

Thermo Scientific Precision 2050 Series High Performance Mechanical Convection (MC) incubators are available in three sizes: small, medium, and large. All incubators provide PID microprocessor control at operating temperatures ranging from 30 (86°F) to 75°C (167°F).

Note Ambient temperature must be at least 5°C below operating temperatures.

In these incubators, air is uniformly circulated throughout the chamber by a fan located at the bottom of the unit. An air intake located under the incubator chamber allows fresh air to enter the unit. The fresh air is heated in a plenum, and then is circulated throughout chamber.

Temperature readouts and control parameters are shown on red LED’s. Three additional LEDs indicate when the heater power is being applied, an error condition is encountered, or the temperature is being set.

The Small incubator accommodates a maximum of three shelves. The Medium incubator holds six shelves, and the Large incubator holds 10 shelves.

Precision incubators incorporate a variety of safety features. A safety backup is built into the controller software. If the primary heater control fails, the backup will maintain control at 3°C above the set point. An alarm LED then indicates that the backup controller is operating the incubator. A circuit breaker protects the incubator from power surges.
Section 2 Specifications

Performance Characteristics
Operating Range .................. 30 to 75°C

Note Operating temperature must be at least 5°C above ambient.

Average Uniformity @ 37°C* ................... ±0.3°C
Resolution .......................... 0.1°C
Control Sensitivity ...................... ±0.1°C
Recovery Time @ 37°C (door opened 30 seconds)
  Small incubators ................. 2.0 minutes
  Medium incubators ................. 2.0 minutes
  Large incubators ................... 3.0 minutes
*When tested per ASTM E-1292-94

Operating Environment
Temperature Range .................. 10 to 35°C
Humidity Range (non-condensing) .0% to 90% RH

Electrical Requirements
Small incubators
  PR205045M .................. 120V, 60 Hz, 8.3A, 996W
  PR205040M ........... 240V, 50/60 Hz, 6.6A, 1560W
  PR205040MCN ........... 240V, 50/60 Hz, 6.6A, 1560W

Medium incubators
  PR205055M .................. 120V, 60 Hz, 8.3A, 996W
  PR205050M ........... 240V, 50/60 Hz, 6.6A, 1560W
  PR205050MCN ........... 240V, 50/60 Hz, 6.6A, 1560W

Large incubators
  PR205065M .................. 120V, 60 Hz, 8.9A, 1068W
  PR205060M ........... 240V, 50/60 Hz, 7.0A, 1680W
  PR205060MCN ........... 240V, 50/60 Hz, 7.0A, 1680W
Chamber Volumes
Small incubators ...................... 2.2 cu ft
Medium incubators ................... 3.4 cu ft
Large incubators .................... 4.5 cu ft

Chamber Dimensions (W x D x H)
Small incubators .................. 18 x 18 x 12.5 in
Medium incubators ................ 18 x 18 x 19 in
Large incubators .................. 18 x 18 x 25.5 in

Environmental Conditions
Operating: 17°C to 27°C; 20% to 80% RH, non-condensing.
Installation Category II (overvoltage) in accordance with IEC 664.
Pollution Degree 2 in accordance with IEC 664.
Altitude Limit: 2,000 meters.
Storage: -25°C to 65°C 10% to 85% relative humidity (RH)
Section 3 Installation

Choose a location for the incubator that will provide an area of approximately 30 inches by 30 inches. Allow at least 2” of open space on both sides and back of unit (six inches if combustible materials). The bench or table selected must be capable of supporting at least 120 lbs. for the small incubators, 140 lbs. for the medium incubators, or 160 lbs. for the large incubators. Appropriate electrical power must be available. Locate the incubator within three feet of the power outlet so that no extension cord is required.

Unpacking

Thermo Scientific Precision Incubators are shipped in a single carton. After unpacking, locate each item shown in the list below. Report any missing items, by name and part number, to your Thermo Scientific distributor. In the event of shipping damage, retain the carton and packing material and file a claim with the final carrier.

Item
Shelves
   Small and Medium - one provided
   Large - two provided
Shelf Supports
   Small and Medium - two provided
   Large - four provided
Preparation of the Incubator

To prepare the incubator for operation, perform the following procedures:

1. Install the shelf(s).

2. Make certain all packing material has been removed from incubator chamber.

3. Connect the line cord to an appropriate electrical outlet.

4. The incubator is now ready for operation. No preliminary adjustments are required. Depending on the customer application and customer laboratory procedures, an initial calibration may be done at this point.

**Caution** See data plate on incubator for voltage, current and line frequency specifications. Check that the power requirements of the incubator will not overload the circuit.

**Note** The incubator received a single point calibration at 120°C, ±2°C at the factory. If greater accuracy is required, the user may require a standard laboratory calibration (see Calibration section).

Power Switch

The 2050 Series incubators feature a front panel mounted power switch which is a combination power switch and circuit breaker, eliminating the need for separate fusing. The circuit breaker will interrupt power in the event of an incubator heater malfunction.

Press the I (upper) half of the rocker-type power switch to turn the incubator On. Press the 0 (lower) half to turn Off incubator power. To reset the breaker, first place the switch to the Off position, then return it to the On position.

Convenience Outlet

The 2050 Series incubators feature a convenience electrical outlet located inside the incubator, at the lower right of the back panel. This outlet is rated at the same voltage as the incubator itself and is limited to a maximum current of 5A for all incubators. If the current limit is exceeded, the circuit breaker will trip. For safety, the integrity of the electrical ground should always be maintained.
Section 4 Controls

The following sections briefly describe the locations and functions of various display fields and keypad controls. More detailed descriptions are provided, when required, in the operating sections of the manual.

The 2050 Series controller features two bright, one-half inch, 7-segment LED displays used in setting up the incubator program or reading incubator temperature. Two smaller LEDs indicate, respectively, an alarm condition or when power is being applied to the incubator heaters. Each display field is discussed separately below.

Temperature Display - In the normal operating mode, shows the current incubator temperature. During programming, indicates the incubator set temperature target.

Heat Indicator - Lights when power is being supplied to the incubator heater.

Alarm Indicator - Lights if the actual incubator temperature exceeds the alarm temperature. The alarm temperature is factory-adjusted to be 5°C above the set temperature.

Program Indicator - Lights when the control temperature is being set.
Keypad

The 2050 Series incorporates a four-key, tactile keypad. The function of each key is discussed individually below. Refer to Figure 4-1.

Pressing the **MENU** Key will cause display to show CAL. Then pressing **SET** Key will display calibration.

Pressing **INCREASE** Arrow Key while holding down the **SET** Key increases the incubator set temperature, as indicated on the temperature display.

Pressing the **DECREASE** Arrow Key while holding down the **SET** Key decreases the incubator set temperature, as indicated on the temperature display.

Pressing the **SET** Key causes the display to show the set temperature. Used with **INCREASE** Arrow Key and **DECREASE** Arrow Key to change the set temperature. With **MENU** Key to access entry of a temperature display offset (calibration feature).
Section 5 Operation

In Control mode operation, the incubator maintains a set temperature until that set temperature is changed. The Actual and Set Displays will indicate current chamber temperature and the temperature set point, respectively. To set a temperature and initiate Control mode operation, perform the following.

1. Place the power switch in the ON position. All 8s will flash as a test of the display.

2. Press and hold the SET Key.

3. Observe the set temperature in the Set Display window.

4. To decrease the set temperature, press the DECREASE Key while holding the SET Key.

5. To increase the set temperature, press the INCREASE Key while holding the SET Key.

6. When the desired set temperature is shown, release the INCREASE OR DECREASE Key. Finally, release the SET Key. The incubator automatically begins to control at the set temperature.

Note To rapidly increase or decrease the set temperature, press and hold the appropriate key. To slowly increment or decrement the set temperature 1° at a time, press and immediately release the key.

Note Upon initial heat up to temperature, the over range alarm indicator light may illuminate briefly (several minutes) until the temperature stabilizes at the set point. The incubator temperature should be allowed to stabilize prior to loading samples.
**Safety Precautions**

Before operating the incubator, always observe the following Safety Precautions:

This unit is not explosion proof, do not use in the presence of flammable or combustible materials; fire or explosion may result. Unit contains components, which may ignite such materials.

Fumes and spillage from acidic solutions cause corrosion of the stainless steel chamber and other components. Care should be taken to maintain a neutral pH at all times.

The heater is in the bottom of the unit. Surface temperatures at the bottom cover may be higher than set point temperature.

**For Example:** A plastic container setting on the heater cover may become hot enough to melt/burn the container at settings below the melting point of plastic. Do not place items on the heater cover.

- Wear insulated gloves
- Use tongs
- Never stand in front of an open incubator
- Use safety goggles

**Alarm Limits**

The 2050 Series controllers feature a deviation alarm which alerts the operator and interrupts heater power whenever the actual incubator temperature differs from the set temperature by more than 3°C. This set limit cannot be adjusted by the operator.

If the actual temperature exceeds the alarm limit, the alarm indicator LED will light and the Display will flash “EEE.”

The reference point for the alarm is the set temperature. Any change in the set temperature will cause a corresponding shift in the alarm temperature.

**Example:**

If the set temperature is 40°C, the alarm will trip at 43°C. If the set temperature is changed to 50°C, the alarm will follow the set temperature and trip at 53°C.

Changing the set temperature to a value more than 3°C below the present incubator temperature will trip the alarm. Power is removed from the heater when an alarm condition occurs.
As an example:

An experiment was being run at 50°C. The experiment finished and another researcher needed to run an experiment at 40°C. The researcher reset the setpoint to 40 and the unit went into alarm. The researcher, knowing this was a normal operation, allowed the unit to cool and stabilize at 40°C. Just below 43 degrees, the unit alarm LED went off and the display resumed normal operation.

The 2050 Series controllers permit the operator to select a display offset temperature. With a display offset entered, the temperature displayed will be the actual incubator temperature (measured at the control thermocouple) plus or minus the display offset selected. Functionally, the offset feature permits the operator to measure and calibrate such that the display will indicate the temperature at a specific point or zone within the incubator.

To enter a display offset, perform the following steps:

1. Press the MENU Key, the display will indicate –

2. To view the present offset value, press and hold the SET Key.

3. To change the display offset, press and hold the SET Key. Press the INCREASE Key or DECREASE Key until the display indicates the desired offset.

4. Release the SET Key.

5. Press MENU Key Once to return to normal temperature control.

Example:

The displayed temperature is the result of algebraically adding the actual temperature to the offset value. Thus, if an offset value of -3° is being used, a measured temperature of 50° will be displayed as 47°.
Section 6 Service

The following sections describe procedures for servicing the 2050 Series incubators. The procedures, Replacing the Door Gasket, Replacing the door handle, and adjusting the door handle may be performed by most users. However, all other service procedures involve possible exposure to line voltage. Only qualified service personnel should undertake these procedures. The second section, Accessing the Electronics Compartment, describes procedures required for subsequent service sections and is referenced by these later sections when required.

If needed, call Technical Services for assistance.

Caution Service procedures involve exposure to line voltage and should be performed only by qualified service personnel. Disconnect incubator from power source before attempting repairs.

Caution Allow incubator to cool to ambient temperature before attempting repair.

Caution Only factory authorized components should be used for all repairs. Failure to use factory authorized replacement components will void warranty and could result in unit malfunction and or hazardous operating conditions.

Cleaning

1. Always unplug unit prior to cleaning.

2. During cleaning, take precautions to prevent cleaning agents from contacting electrical components.

3. Use a mild, non-abrasive cleaner (i.e. damp cloth and mild soap) to clean all normally accessible surfaces.

4. Make sure unit is dry before re-connecting to power source.
Replacing the Door Gasket

Precision 2050 Series incubators incorporate a durable, silicone door gasket to minimize heat loss. Should the gasket become defective or be damaged, it may be replaced by following the procedure below.

**Note** Study the method of door gasket attachment before starting disassembly. Understanding will avoid confusion later in this process.

1. Set the power switch to off position and open chamber door.

2. Carefully remove and retain hardware from door hinges (case side). Lay door on a flat surface with the handle over the edge.

3. Note the joint position of the old gasket. This is where the new gasket installation will start.

4. Bend back the old door gasket and remove the Phillips head screws attaching the gasket.

5. Remove the old door gasket.

6. Loosely install two screws through the stainless steel liner and into the door wrap to align these pieces during the installation of the new gasket. Once one side of the new gasket is installed, these screws will need to be removed to install the new gasket.

7. Begin installing the replacement gasket at the joint position of the old gasket. Stretch the replacement gasket around the corners of the liner to avoid bunching up of the gasket material.

8. Install a Phillips head screw as the gasket rounds each corner to keep the gasket properly stretched (the screw goes through the liner, pierces the gasket and threads into the door wrap).

9. After all four corners are secured, install the remainder of the Phillips head screws. Make sure there is no gap at the gasket joint; stretch the gasket slightly, if necessary.

10. Reinstall the door onto the case with hinges.
**Accessing the Electronics**

To access the electronics compartment, proceed as follows:

1. Disconnect power cord from the electrical outlet. Carefully remove and retain hardware from door hinges (case side). Set door aside.

2. Slide unit back until the front of the bezel (control panel) is at least 3 inches from edge of bench top.

3. Prop up the front of the incubator by placing a shim under each front foot. Use shims between 1½ and 2 inches in thickness.

4. Remove the screws securing bezel from top of the incubator.

5. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel on top of the unit.

**Replacing the Heater**

To replace a defective heater, proceed as follows:

1. Disconnect power cord from the electrical outlet.

2. Remove the outer chamber door and glass door.

3. Remove the two screws securing the plenum in place, then remove plenum.

4. Remove the two screws that secure the heater cover. Remove the cover by lifting and sliding it forward. It may be necessary to use a flat-blade screwdriver to assist in lifting the cover upward. Set heater cover aside.

**Note** Carefully remove temperature sensor from heater cover before removing the heater cover.

---

**Figure 6-2. Heater Replacement**
Replacing the Heater
(continued)

4. Remove the two nuts and shake-proof washers securing the heater leads, then pull the lead terminals off the heater studs.

6. Remove the two screws securing heater to cabinet. Slide heater forward to disengage back heater clips, lift back of heater up, then slide heater back and lift out.

7. Install replacement heater and reassemble unit by generally reversing the steps above.

Replacements the Cooling Fan

To replace a defective cooling fan, proceed as follows:

1. Disconnect power cord from the electrical outlet. Carefully remove and retain hardware from door hinges (case side). Set door aside.

2. Slide the unit back until the front of the bezel (control panel) is at least 3 inches from edge of bench top.

3. Prop up the front of the incubator by placing a shim under each front foot. Use shims between 1½ and 2 inches in thickness.

4. Remove the screws securing bezel from bottom of the incubator.

5. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel aside on bench top.

6. Remove the two mounting screws holding the fan in place.

7. Remove the two fan power wires from push-on terminals located on fan housing.

8. Install replacement fan and reassemble oven by generally reversing the steps above.

Note When installing the replacement fan, make certain air flow arrow molded into fan housing points out of the incubator chassis.

Caution Sheet metal in this area is sharp. Work carefully.

To replace a defective circulating fan motor, proceed as follows:

1. Disconnect power cord from the electrical outlet. Carefully remove and retain hardware from door hinges (case side). Set door aside.
2. Slide the unit back until the front of the bezel (control panel) is at least 3 inches from edge of bench top.

3. Prop up the front of the incubator by placing a shim under each front foot. Use shims between 1½ and 2 inches in thickness.

4. Remove the screws securing bezel from bottom of the incubator.

5. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel aside on bench top.

6. Remove the outer chamber door and glass door.

7. Remove the two screws that secure the plenum in place, then remove the plenum.

8. Remove the six screws that secure the heater cover. Remove the cover by lifting and sliding it forward. It may be necessary to use a flat-blade screwdriver to assist in lifting the cover upward. Set heater cover aside.

**Note** Carefully remove the temperature sensor from heater cover before removing the cover.

9. Using an Allen wrench, loosen set-screw holding the fan wheel onto the motor shaft. Observe the shaft has a flat side to prevent the set-screw from turning on the shaft. Remove the gasket cover and gasket through which the motor shaft protrudes.

10. Locate the two electrical leads from the fan motor. Remove the leads from the push-on terminal strip located in the front of the oven bezel.

11. Lay the incubator on its back with the bottom facing forward.

12. Detach the controller housing (incubator bottom) by removing the eight screws which fasten it to the cabinet. Two screws are located on each side of the incubator and four on the bottom.

13. Locate the two access holes for the motor mounting nuts located in the floor, in front of and in back of the motor shaft.

14. Push an 11/32-in nut driver through the front access hole, gently pushing aside the insulation until the nut driver reaches the front motor mounting nut.

15. Remove front nut and washer, then repeat process using back access hole to remove back motor mounting nut and washer.

16. Remove the fan motor by sliding it out.

17. Install replacement fan motor by generally reversing the steps above.
Replacing the Controller

To replace a defective controller, proceed as follows:

1. Disconnect power cord from the electrical outlet.
2. Open the chamber door. Carefully remove and retain hardware from door hinges (case side). Set door aside.
3. Remove the screws securing bezel from top of the incubator.
4. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel on top of the unit.
5. Locate terminal blocks on controller, remove all wires connected to controller. Note color and location of wires.
6. Remove four screws that hold controller to bezel, then remove old controller.
7. Install new replacement controller and reattach wires previously removed.
8. Check wiring connections against schematic, making sure that the line power wiring is attached to the proper terminal, i.e. 120V or 230V.
9. Check switch DS 1 setting: Switches A and B should be OFF.

Replacing the Solid State Relay

To replace a defective solid state relay, proceed as follows:

1. Disconnect power cord from the electrical outlet.
2. Open the chamber door. Carefully remove and retain hardware from door hinges (case side). Set door aside.
3. Remove the screws securing bezel from top of the incubator.
4. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel on top of the unit.
5. Consult the schematic and locate the solid state relay (mounted on bezel).
6. Remove four lead wires from their screw-down terminals.
7. Remove two Phillips screws which mount the solid state relay to the bezel.
8. Lift out the solid state relay. Put new solid state relay in place, making certain that the thin, conductive pad remains between the solid state relay and the bezel.
9. Generally reverse the steps above to reassemble incubator.
Replacing the Safety Relay

To replace a defective safety relay, proceed as follows:

1. Disconnect power cord from the electrical outlet.

2. Open the chamber door. Carefully remove and retain hardware from door hinges (case side). Set door aside.

3. Remove the screws securing bezel from top of the incubator.

4. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel on top of the unit.

5. Consult the schematic and locate the safety relay (mounted on bezel).

6. Remove four lead wires from their push-on terminals.

7. Remove two Phillips screws which mount the safety relay to the bezel.

8. Lift out the safety relay.

9. Generally reverse the steps above to install the replacement safety relay and reassemble incubator.

Replacing the Thermocouple

To replace a defective control thermocouple, proceed as follows:

To replace a defective control thermocouple, proceed as follows:

1. Disconnect power cord from the electrical outlet. Carefully remove *and retain* hardware from door hinges (case side). Set door aside.

2. Slide the unit back until the front of the bezel (control panel) is at least 3 inches from edge of bench top.

3. Prop up the front of the incubator by placing a shim under each front foot. Use shims between 1½ and 2 inches in thickness.

4. Remove the screws securing bezel from bottom of the incubator.

5. Grasp bezel and pull top outward. Bezel will disengage from fascia. Lay bezel aside on bench top.

6. Locate the thermocouple connections on the controller.

7. Remove the thermocouple wires by loosening two securing screws.

(continued)
Replacing the Thermocouple (cont.)

8. The Small units have the thermocouple located on the roof of the chamber, locate clip which holds thermocouple in place. Remove thermocouple from clip.

OR

On Medium and Large incubators, the control thermocouple is located under the bottom plenum. Remove the glass door and bottom plenum to access the thermocouple.

9. Pull thermocouple forward into chamber, exposing roughly a 6 inch section of the thermocouple wire.

10. Cut the thermocouple wire to remove the thermocouple sheath.

11. Securely loop together the cut end of the defective thermocouple with the two leads of the replacement thermocouple. Wrap masking tape over the length of the loops to secure them.

12. Gently pull the defective thermocouple out through the electronics compartment while guiding ("fishing") the replacement thermocouple into place.

13. Generally reverse Steps 1 through 7 to complete installation of new thermocouple and reassemble incubator.

**Note** Observe position in terminal for each lead. When re-connecting, be certain to observe polarity. Compare with polarity indication on controller housing. For thermocouples, the red wire is negative and yellow positive.

Replacing the Glass Door

The Precision 2050 Series incubators feature a glass inner door to allow the chamber to be viewed with minimal heat loss. Should the glass door become damaged, it may be replaced by following the procedures below.

1. While holding the glass door, loosen the set screws on insides of upper and lower hinges of glass door.

2. Remove old glass door and set aside.

3. Generally reverse steps above to install replacement glass door. Adjust hinge position until gap between door and frame is roughly equal on all sides.

**Caution** While loosening hinge set screws, continue to grasp the glass door. When the set screws are loosened, the door is freed and will fall out if not held.
Replacing the Door Handle

To replace a defective door handle, perform the steps below:

1. Remove the two mounting screws holding latch cover in place.
2. Remove the two mounting screws holding defective handle in place.
3. Mount the replacement handle using two screws.
4. Adjust bottom nut (13/16) from end of shaft.
5. Secure latch cover in place with two screws.

Adjusting the Door Cam

Due to handling in shipment or to heat distortion with use, the door cam may require adjustment. To adjust the door cam, perform the following:

**Caution** Allow door to cool!

1. Open door and remove screws holding latch cover in place.
2. Locate nuts securing tongue on cam shaft.
3. Loosen but do not remove outside nut.
4. Adjust inside nut, one full turn clockwise draws door 1/16” closer to cabinet when door is closed.
5. Secure cam tongue in place by tightening outside nut.
6. Repeat 1 thru 5 as necessary to get desired door seal.
7. Secure latch cover in place with two screws.
Section 7 Troubleshooting

This table is intended to assist in resolving incubator problems by relating symptoms to their likely cause. The service discussed below is beyond the scope of most users and should be performed by qualified and trained personnel.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power</td>
<td>Unit not plugged in or turned on</td>
<td>Plug in or turn on.</td>
</tr>
<tr>
<td></td>
<td>Defective circuit breaker</td>
<td>Replace circuit breaker.</td>
</tr>
<tr>
<td></td>
<td>Wire disconnected</td>
<td>Replace loose wires.</td>
</tr>
<tr>
<td>Incubator temperature erratically high</td>
<td>Defective control thermocouple</td>
<td>Replace control thermocouple.</td>
</tr>
<tr>
<td></td>
<td>Defective control board</td>
<td>Replace control board.</td>
</tr>
<tr>
<td>Failure to heat</td>
<td>Set temperature less than actual temperature</td>
<td>Refer to Operation section</td>
</tr>
<tr>
<td></td>
<td>Defective control thermocouple</td>
<td>Replace control thermocouple</td>
</tr>
<tr>
<td></td>
<td>Poor heater connections</td>
<td>Tighten connections at terminal strip and/or heater.</td>
</tr>
<tr>
<td></td>
<td>Defective heater element</td>
<td>Check heater resistance on schematic at back of manual. Replace heater unless approximately the same as schematic.</td>
</tr>
<tr>
<td></td>
<td>Defective solid state relay or safety relay relay.</td>
<td>Refer to schematic and replace</td>
</tr>
<tr>
<td></td>
<td>Defective controller</td>
<td>Replace controller.</td>
</tr>
<tr>
<td>Alarm LED stays on and control is higher than set temperature</td>
<td>Set temperature has been changed to a value less than the actual temperature minus the alarm limit.</td>
<td>Wait for actual temperature to cool to the set temperature. (To set plus 3° and LED will go out and EEE alarm display back to normal operation.)</td>
</tr>
<tr>
<td></td>
<td>Defective controller</td>
<td>Replace controller.</td>
</tr>
<tr>
<td></td>
<td>Defective solid state relay or safety relay.</td>
<td>Refer to schematic and replace relay</td>
</tr>
</tbody>
</table>
### Section 7
Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Display Shows “EEE”</td>
<td>Alarm LED also lit</td>
<td>Allow incubator to cool to set point. See above.</td>
</tr>
<tr>
<td></td>
<td>Alarm LED not on; Faulty or broken connections</td>
<td>Check thermocouple connections at rear of temperature controller.</td>
</tr>
<tr>
<td></td>
<td>Defective control</td>
<td>Replace control if thermocouple is OK.</td>
</tr>
<tr>
<td>Temperature off from Independent thermometer</td>
<td>Calibration offset needs adjusted.</td>
<td>Begin by setting offset to 0. (See Display Offsets.)</td>
</tr>
</tbody>
</table>
Section 8 Replacement Parts

**Note** Only factory authorized components should be used for repair.

Replacements for incubator parts may be ordered, by part number, from customer service.
### Section 8

**Replacement Parts**

#### Models

<table>
<thead>
<tr>
<th>Models</th>
<th>Size</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR205040G (6849)</td>
<td>2.5 cu ft (Small)</td>
<td>240V</td>
</tr>
<tr>
<td>PR205040GCN (6851)</td>
<td>2.5 cu ft (Small)</td>
<td>120V</td>
</tr>
<tr>
<td>PR205045G (6853)</td>
<td>2.5 cu ft (Small)</td>
<td>240V</td>
</tr>
<tr>
<td>PR205050G (6856)</td>
<td>3.8 cu ft (Medium)</td>
<td>120V</td>
</tr>
<tr>
<td>PR205050GCN (6862)</td>
<td>3.8 cu ft (Medium)</td>
<td>240V</td>
</tr>
<tr>
<td>PR205055G (6863)</td>
<td>3.8 cu ft (Medium)</td>
<td>240V</td>
</tr>
<tr>
<td>PR205060G (6867)</td>
<td>5 cu ft (Large)</td>
<td>120V</td>
</tr>
<tr>
<td>PR205060GCN (6869)</td>
<td>5 cu ft (Large)</td>
<td>240V</td>
</tr>
<tr>
<td>PR205065G (6871)</td>
<td>5 cu ft (Large)</td>
<td>240V</td>
</tr>
</tbody>
</table>

#### Item | Part Number (ref)
--- | ---
**Line Cord and Plug**
120V units | CRX120
240V units | CRX123
240V China | CRX117
**Temperature Controller** | PCX131
** Thermocouple** | SPN 95603
** Door Handle** | SPN 104976
** Shelf Kit (all incubators)** | 13-247S
** Heater Assembly (HTR)**
Small and Medium 120V | SPN 95693
Small and Medium 240V | SPN 95734
Large 120V | SPN 95649
Large 240V | SPN 95735
** Door Gasket**
Small units | SPN 101908
Medium units | SPN 101909
Large units | SPN 101910
** Solid State Relay (SSR)** | 88616
** Safety Relay (K1)**
120V units | SPN 95770
240V units | SPN 95787
** Circuit Breaker (SI)**
Single Pole (120V) | SPN 95764
Double Pole (240V) | SPN 95766
** Door Assembly**
Small units | DR2034X8
Medium units | DR2033X8
Large units | DR2032X8

(continued)
## Component Chart for 1600F Models

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
<th>120V</th>
<th>240V</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Power Entry Module</td>
<td>CEC421</td>
<td>CEC421</td>
</tr>
<tr>
<td>C2</td>
<td>Receptacle</td>
<td>95772</td>
<td>95889</td>
</tr>
<tr>
<td>El1 (SMALL &amp; MED)</td>
<td>Element</td>
<td>95693</td>
<td>95734</td>
</tr>
<tr>
<td>El1 (LARGE)</td>
<td>Element</td>
<td>95894</td>
<td>95735</td>
</tr>
<tr>
<td>F1</td>
<td>Fuse</td>
<td>FZ981</td>
<td>FZ988</td>
</tr>
<tr>
<td>Fa1</td>
<td>Fan</td>
<td>FAX39</td>
<td>FAX40</td>
</tr>
<tr>
<td>Mt1</td>
<td>Motor</td>
<td>95788</td>
<td>95788</td>
</tr>
<tr>
<td>Pci</td>
<td>PCB Board</td>
<td>PCX131</td>
<td>PCX131</td>
</tr>
<tr>
<td>RY1</td>
<td>Solid State Relay</td>
<td>08816</td>
<td>08816</td>
</tr>
<tr>
<td>RY2</td>
<td>Safety Relay</td>
<td>95770</td>
<td>95767</td>
</tr>
<tr>
<td>S1</td>
<td>Switch</td>
<td>95764</td>
<td>95788</td>
</tr>
<tr>
<td>TBI</td>
<td>Terminal Block</td>
<td>95767</td>
<td>95767</td>
</tr>
</tbody>
</table>