# Type F6000 Furnace

**OPERATION MANUAL**

**AND PARTS LIST**

**Series 1060**

<table>
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<tr>
<th>MODEL NUMBER</th>
<th>VOLTAGE</th>
<th>CONTROL</th>
<th>DISPLAY (°C &amp; °F)</th>
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(-60 Models) - Ashing furnace

LT1060X1 • 7/2/97
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**Important Information**

This manual contains important operating and safety information. The user must carefully read and understand the contents of this manual prior to the use of this equipment.

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Your Thermolyne F6000 type furnace has been designed with function, reliability, and safety in mind. It is your responsibility to install it in conformance with local electrical codes. For safe operation, please pay attention to the alert signals throughout the manual.

### Warning

Please note the following WARNINGs:

This warning is presented for compliance with California Proposition 65 and other regulatory agencies and only applies to the insulation in this product. This product contains refractory ceramic, refractory ceramic fiber or fiberglass insulation, which can produce respirable dust or fibers during disassembly. Dust or fibers can cause irritation and can aggravate preexisting respiratory diseases. Refractory ceramic and refractory ceramic fibers (after reaching 1000°C) contain crystalline silica, which can cause lung damage (silicosis). The International Agency for Research on Cancer (IARC) has classified refractory ceramic fiber and fiberglass as possibly carcinogenic (Group 2B), and crystalline silica as carcinogenic to humans (Group 1).

The insulating materials can be located in the door, the hearth collar, in the chamber of the product or under the hot plate top. Tests performed by the manufacturer indicate that there is no risk of exposure to dust or respirable fibers resulting from operation of this product under normal conditions. However, there may be a risk of exposure to respirable dust or fibers when repairing or maintaining the insulating materials, or when otherwise disturbing them in a manner which causes release of dust or fibers. By using proper handling procedures and protective equipment you can work safely with these insulating materials and minimize any exposure. Refer to the appropriate Material Safety Data Sheets (MSDS) for information regarding proper handling and recommended protective equipment. For additional MSDS copies, or additional information concerning the handling of refractory ceramic products, please contact the Customer Service Department at Barnstead|Thermolyne Corporation at 1-800-553-0039.
Intended Use
The Type 6000 Basic Automatic, Automatic and Programmable furnaces are general laboratory and heat treating furnaces. For optimum element life, observe the following temperature ranges. These furnace models are intended for applications requiring temperatures from 100°C (212°F) to 1093°C (2000°F) for continuous use, or temperatures from 100°C (212°F) to 1200°C (2192°F) for intermittent use.

(-60) Coal Ashing models continuous temperature range is from 100°C (212°F) to 975°C (1787°F). Continuous use is operating the furnace for more than 3 hours.

The unit consists of: 1) a heating chamber; 2) a basic automatic control without over temperature protection OR an automatic proportioning-digital set, digital read control with over temperature protection; 3) a door interlock relay for user safety.

The Type 6000 Programmable furnace is designed to control a programmed temperature profile. The profile is in the format of ramps and dwell segments. The first ramp, RAMP 1, starts at the initial measured furnace temperature. This ramp is positive going at a programmed rate until the programmed level is reached. The set point will stay at this level for a period determined by the setting of DWELL 1. Additional positive or negative going ramps are now initiated starting at the level at the end of DWELL 1. When the second ramp reaches the second programmed level, the set point stays at that level for the duration of the segment. Depending upon the model ordered, additional ramp and dwell segments may be added. See specific model number for total number of program segments.

The Type 6000 Programmable Ashing Furnace (-60) is designed to operate like the programmable type 6000 described above plus the ability to inject and control an inert atmosphere. The Type 6000 Automatic furnace is designed as a single set point automatic temperature controlled furnace able to reach and maintain one temperature value.

General Usage
Do not use this product for anything other than its intended usage.
<table>
<thead>
<tr>
<th>MODEL NUMBER DIGITAL</th>
<th>DIGITAL COMMUM.</th>
<th>NUMBER OF RAMP SEGMENTS</th>
<th>NUMBER OF DWELL SEGMENTS</th>
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</table>
**Principles of Operation**

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**Note**
When in the program RUN mode, the programmer/controller serves to provide a programmed temperature profile as described earlier. When in the AUTOMATIC mode, the unit serves as a single set point automatic temperature controller.

---

**Furnace**
The furnace chamber is heated by four electric resistance heaters which are embedded in a refractory material. The chamber is insulated with a ceramic fiber insulation. The control is located under the furnace chamber and is well insulated from the heat generated in the furnace chamber. A door safety switch removes power to the heating elements whenever the furnace door is opened. The choices of temperature controllers are as follows:

---

**Temperature Controller: “Basic Automatic”**
The basic automatic control provides simple automatic control to one set point temperature. A single digital display will indicate either furnace chamber temperature or set point temperature. This controller does not provide over temperature protection.

---

**Temperature Controller: “Automatic”**
This furnace controller consists of a microprocessor based three mode temperature controller having adjustable over temperature protection and appropriate output switching devices to control the furnace.

---

**Temperature Controller: “Programmable”**
This furnace controller consists of a microprocessor based three mode temperature controller/programmer with adjustable over temperature protection and appropriate output switching devices to control the furnace.
General Specifications

For F6000 Furnace

Model #

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<th>Model</th>
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Dimensions

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<th>Chamber Width</th>
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<th>Chamber Depth</th>
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<tr>
<td>in. (cm)</td>
<td>19.25 (48.9)</td>
<td>21 (53.3)</td>
<td>20 (50.8)</td>
<td>12.75 (32.4)</td>
<td>6.75 (17.1)</td>
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<td>LBS. (kg)</td>
<td>96 (43.5)</td>
<td>96 (43.5)</td>
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Oper. Temp. Range

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<tr>
<th>°F (°C)</th>
<th>212-2192°F (100-120°C)</th>
<th>212-2192°F (100-120°C)</th>
<th>212-2192°F (100-120°C)</th>
<th>212-2192°F (100-120°C)</th>
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</table>

Notes: The maximum ramp rates for this furnace for heat up are: 12°C (22°F) per min. from 25°C - 537°C (75°F-1000°F), 10°C(18°F) per min. from 537°C-1093°C (1000°F-2000°F).

* (-60) coal-ashing furnaces

Environmental Conditions

Operating: 17°C - 27°C; 20% to 80% relative humidity, non-condensing. Installation Category II (over-voltage) 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.
Declaration of Conformity
(-33 Models only)

Barnstead|Thermolyne hereby declares under its sole responsibility that this product conforms with the technical requirements of the following standards:

EMC: EN 50081-1 Generic Emission Standard; EN 50082-1 Generic Immunity Standard;

Safety: IEC 1010-1-92 Safety requirements for electrical equipment for measurement, control, and laboratory use; Part I: General Requirements

IEC 1010-2-010 Part II: Particular requirements for laboratory equipment for the heating of materials


The authorized representative located within the European Community is:

Electrothermal Engineering Ltd.
419 Sutton Road
Southend On Sea
Essex SS2 5PH
United Kingdom

Copies of the Declaration of Conformity are available upon request.
Figure 1: Basic Automatic Controller

Figure 2: Single Set point Controller
**Figure 3: Programmable (4 Ramp & 4 Dwell)**

**Figure 4: Multi-Programmable Control (8 Ramp & 8 Dwell)**
Visually check for any physical damage to the shipping container. Inspect the equipment surfaces that are adjacent to any damaged area. Open the furnace door and remove packing material from inside the furnace chamber. Vacuum the chamber prior to use to remove the insulation dust due to shipment.

Retain the original packaging material if re-shipment is foreseen or required.

**Note**
(-60) Models are supplied with two stainless steel trays, handle and porcelain pegs.

**Note**
The Type 6000 furnaces do not come with a power cord because current requirements are too great to be handled by ordinary power cords and standard wall supply. (F6010, F6010-33 and F6018 are supplied with cord and plug).
Installation

**Caution**
Be sure ambient temperature does not exceed 104°F (40°C). Ambients above this level may result in damage to the controller.

Allow at least six inches of space between the furnace and any vertical surface. This permits the heat from furnace case to escape so as not to create a possible fire hazard.

**Warning**
To avoid electrical shock, this furnace must be installed by a competent, qualified electrician who ensures compatibility among furnace specifications, power source and grounding code requirements. (Disregard Step 2 if you have Model F6010, F6010-33 or F6018.).

**Caution**
For supply connections, use 10 AWG or larger wires suitable for at least 90°C. Failure to observe this caution could result in damage to furnace.

**Warning**
Do not use in the presence of flammable or combustible materials; fire or explosion may result. This device contains components which may ignite such material.

**Hot Surface**
“Caution: Hot Surface. Avoid Contact.” To avoid burns, this furnace must not be touched on the exterior or interior surfaces during use or for a period of time after use.

---

**Site Selection**
Install furnace on a sturdy surface and allow space for ventilation.

**Electrical Connections**

1. The electrical specifications are located on the specification plate on the back of the furnace. Consult Barnstead/Thermolyne if your electrical service is different than those listed on the specification plate. Prior to connecting your Type 6000 furnace to your electrical supply, be sure the front power switch is in the OFF position.

2. Your 6000 furnace may be wired either directly through a conduit system or by using a power cord and plug which conforms to the National Electrical Codes and electrical code requirements of your area. The terminal block to be used in wiring is located on the lower rear of the furnace.

**NOTE:** Please observe the alert signals on the left-hand side of this page before operating your furnace.
Basic Automatic Temperature Control Operation

Models F6010, F6010-33, F6018

Power Switch
The On/OFF power switch will illuminate when power is turned ON. Also, the digital display will illuminate.

Cycle Light
The amber cycle light will illuminate whenever the power is being applied to the heating elements. The cycle light will turn on and off as furnace reaches set point.

Door Safety Switch
The door safety switch removes power from the heating elements when the door is opened. Open and close the door a few times; note that the amber CYCLE light will be out when door is open. This check must be done when furnace is heating or when cycle light is illuminated. If this condition is not true, consult the Troubleshooting section before proceeding.

Digital Readout
The digital readout continuously displays chamber temperature unless the Push To Set Temperature button is depressed. Then set point temperature is displayed.

Push To Set Temperature Button
When this button is depressed, the digital display will indicate set point temperature. When the button is released, the actual chamber temperature is displayed.

Temperature Adjustment Knob
Turning this knob clockwise will increase set point temperature. Turning the knob counterclockwise will decrease temperature.

Warning
To avoid electrical shock, this furnace must have the door switch operating properly.
Temperature Controller
This controller provides accurate control at one single temperature setting. To set temperature, simply:
1. Turn Power switch ON.
2. While depressing the Push To Set Temperature button, turn the temperature knob until you reach the desired set point temperature as indicated on digital display.
3. Release the Push To Set Temperature button.

The digital display will now indicate the actual chamber temperature. The furnace will heat to the new set point temperature. The CYCLE light will remain on until the furnace temperature is within 1°C of the set point temperature; then the CYCLE light will turn on and off as the controller maintains the set point temperature.

Sensor Break Protection
This controller provides sensor break protection in the event the thermocouple opens. If an open thermocouple condition occurs, the digital display will indicate 5 degrees or less and the power to the heating element will be shut off (CYCLE light will extinguish).

Note
If at any time the Temperature Adjustment knob is turned in either direction, the set point will change, even if the Push To Set Temperature button is not depressed. To view the current set point temperature, depress the Push To Set Temperature button.
Automatic Models

Models F6020C, F6020C-33, F6020C-33-60, F6020C-60, F6028C, F6028C-60

Controls and Displays

Power Switch
Switch power switch to the “ON” position. The controller will illuminate when power is on.

Furnace Power Indicator
The amber furnace power light will illuminate whenever the door is closed. This light will go out only when the door is open or when there is an over-temperature condition.

Door Safety Switch
The door safety switch removes power from the heating elements when the door is opened. Open and close the door a few times, note that the amber furnace cycle light will go out while the door is open. If the furnace cycle light does not go out while the door is open, consult the Troubleshooting section before proceeding.

Control Buttons
To illuminate the “DOWN” button, “SCROLL” button, and “UP” button, touch anywhere on the front panel.

Digital Readout
The Digital Readout continuously displays chamber (upper display) and set point (lower display) temperatures unless the “SCROLL” button is depressed.

Startup Display
When the power switch is turned on, the controller will perform a self-test to make sure controller is operating properly. (If all four 1’s do not light up or fails to go to “8888” contact Barnstead|Thermolyne.

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Note
The temperature control in these models is a single set point device. By using the UP or DOWN buttons, a specific temperature can be chosen. The control will cause the furnace chamber to heat to the chosen temperature and hold it at this temperature until you turn off the power switch or select another temperature.

Warning
To avoid electrical shock, this furnace must have the door switch connected and operating properly. If the furnace power light does not go out while the door is open, consult the Troubleshooting section before proceeding.

Note
When performing the operations with the controller remember that if more than eight to 10 seconds elapse before the buttons are used again, the display screen will automatically switch back to displaying chamber temperature. If this happens, light up the front panel again and step through each parameter until you reach the point at which the interruption occurred. The parameter values you adjusted earlier, however, will not be lost or altered. Holding down the SCROLL button allows longer viewing time.
Adjusting Furnace Set point Temperature

- To illuminate the “DOWN” button, “SCROLL” button, and “UP” button, touch anywhere on the front panel.
- Push the “UP” button or the “DOWN” button to modify the temperature set point (lower digital display).

Tuning

This control incorporates a self tuning feature which determines the optimum control parameters for the best temperature accuracy. We recommend that you tune the furnace to your specific application to obtain the best results. Perform the following procedures when you first set up your furnace and each time you change your load type or operating temperature.

To tune your furnace:

1. Load your furnace with a load characteristic of those you intend to heat in it.
2. Set the furnace’s set point to the temperature you intend to use for your application.
3. Push the “SCROLL” button until “tunE” appears. To start the tuning function, push the “UP” button.

When the tuning process is started, the lower display will flash “tunE” along with the furnace temperature set point. During tuning, the temperature set point cannot be changed. To change temperature set point “tunE” must be turned “OFF.” (To stop the tuning function, push the “DOWN” button.)
Changing Temperature Indication
Push “SCROLL” button once, “°C” will appear. This indicates temperature measurement. (Contact Thermolyne if control needs to be changed to °F.)

Setting the High Alarm Temperature Over Temperature Protection (OTP)
Push “SCROLL” button until “AL.SP” (Alarm Set point) appears. The lower display should indicate 1100°C. Depress either the “UP” or “DOWN” button to select the OTP value you desire. Thermolyne recommends that you set the value either at the maximum operating temperature of the furnace or a value of 20 degrees above your working temperature if you desire to provide protection for your workload.

Note
HIAL-HIGH ALARM (over temperature protection - OTP). The controller is fitted with a mechanical relay which is de-energized in the alarm mode. This relay, when de-energized, removes power from the heating elements. If the primary control circuit fails, the OTP will control the furnace temperature at the preset value you have entered. It does not shut off the furnace but will maintain the chamber temperature at that value.
Programmable Control Models

This controller consists of a microprocessor based three-mode (Proportional, Integral, Derivative), programmable temperature controller with “Fuzzy” logic capability, programmable over-temperature protection and appropriate output switching devices to control the furnace. The digital readout continuously displays chamber (upper display) and set point (lower display) temperatures unless the “SEL” button is depressed.

The programmable control can be used as a single set point control or as a programmable control.

Single Set Point Operation
To use as a single set point control simply push “UP” or “DOWN” button to choose a specific temperature.

1. The set point temperature presently set in the control will be read out on the lower display
2. To change this set point, depress the “UP” or “DOWN” button until the desired set point value is displayed, then release the button.
3. At this point, the furnace will begin to heat if the new set point temperature you have chosen is higher than the present chamber temperature.

Programmed Operation

Control Parameters
You can gain access to the control parameters by holding the “SEL” button depressed for about 3 seconds. “LoCt” will be displayed in the upper display.

Depressing “SEL” once again shows the next parameter and its current value on the display. The parameter value can either be modified with the buttons or left unmodified. Pressing the enter button (>) will allow you to modify the current value using the “Up” and “Down” buttons. Pressing the enter button (>) will allow you to modify the current value using the “Up” and “Down” buttons.
the enter button again to set the new value as the current value. (See “Programming Controller” for information on programming.)

The control parameters in order are:

LoCt - Parameter lock level. Determines the number of parameters displayed when you press “SEL”. It should be set to “0002.” If it does not, set to “0002.”

Nod - Mode. By pushing “UP” or “DOWN” buttons, this can be set to “Auto” or “NAn” (Manual). Set to “Auto”.

At - Autotuning feature. Will automatically set optimum P.I.D. values for your process. For Tuning, set to “on.” For normal operation, set to “off.”

StAt - Status. Displays current status of program and cannot be changed.

Tine - Time. Displays the time remaining in the current program.

ProG - Program options. Can be set to one of three options: “off”, “rUn” or “hold”. “off” will stop any running program and reset the program to the beginning. “rUn” will start a program from the beginning or resume a program from “hold” from the point it was held. “hold” will interrupt a running program without resetting the program to the beginning.

Sü-1 - Set point 1. The temperature at which the first ramp is aiming and at which the first dwell will be held.

tN1r - Ramp time 1. The time the controller will take to charge the chamber temperature from its present temperature to the value of Set point 1. This time may be limited by the physical capabilities of the furnace.

tN1S - Dwell time 1. The length of time the controller will hold the furnace at the Set point 1 temperature.

Sü-2 - Set point 2.

tN2r - Ramp time 2.
P-on - Power-on start. Push the “Up” or “Down” Buttons to set to “Yes” or “No.” When set to “Yes,” your furnace will immediately begin running the set program when you power on your furnace. For most applications, set to “No.”

The next three parameters - Proportional band, Integral and Derivative - are the three control parameters of a P.I.D. control system. The values for these parameters are set during the tuning process. You should not change them; doing so may cause your controller to operate incorrectly.

P - Proportional band

i - Integral

d - Derivative

AL1T - Alarm type. This parameter determines how the controller responds to any alarm input. It should display “0031.” If it does not, set it to “0031.”

AL11 - Furnace over temperature alarm. This parameter determines the absolute upper limit on the furnace chamber temperature. We recommend a setting of “1200°C” since 1200°C is the maximum temperature your furnace can obtain without damage to furnace components. You may wish to set the parameter lower if you need to ensure a crucial process is protected from high temperature.

AL12 - High deviation alarm. This parameter determines
how far the furnace chamber temperature can rise above your set point. We recommend a setting of 20; since a P.I.D. control process involves some degree of temperature overshoot, a setting of less than 20 may interfere with the function of your controller.

**LooP - Thermocouple break alarm detection time.** For proper operation of your furnace, this parameter should be set to “0.00”. If it is not, set it to “0.00”.

**CTrL - Control type.** Push the “Up” or “Down” buttons to set to “Pid” or “FUZY”. Programmed operation requires P.I.D. control. Single set point operation will achieve better control using Fuzzy logic control.

### Programming Controller
This controller allows you a maximum of 4 ramp and 4 dwell segment combinations, thus enabling 4 different set point levels to be achieved. Each ramp is programmed by specifying the ending temperature level and the required time to ramp to that temperature. The controller then automatically calculates the ramp rate required to attain the ending temperature level based on the desired ramp time. Dwell segments then can be attached to each temperature level to hold that temperature for a specified amount of time.

To run a program, first determine your ramp times, ending temperature levels and dwell times. It is helpful to graph your program out for ease of loading the program into the controller.

Make sure “ProG” (program options) is set to “oFF” (to stop the program) when entering program values.

Push “SEL” button until “Sü-1” is displayed. Push the Enter button (>) to select the current value. Push “UP” or “DOWN” button and set Set point 1 in °C. Push the Enter button to enter the set value as the current value.

Push “SEL” button until “TN1r” is displayed. Push the Enter button (>) to select the current value. Push “UP” or “DOWN” button and set Ramp time 1 in hours and minutes in the format “X.XX” (hour.minutes). This is the time Ramp 1 will take to reach Set point 1. Push the Enter but-
ton to enter the set value as the current value.

Push "SEL" button until "TH1S" is displayed. Push the Enter button (>) to select the current value. Push "UP" or "DOWN" button and set Dwell time 1 in hours and minutes in the format “X.XX” (hour.minutes). Push the Enter button to enter the set value as the current value.

Set “Sū-2” “TN2r” “TN2S” “Sū-3” “TN3r” “TN3S” “Sū-4” “TN4r” and “TN4S” in the same manner as “Sū-1” “TN1r” “TN1S”.

Program Execution
Push "SEL" button until “ProG” is displayed. Pushing “UP” or "DOWN" button, select “run.” When “run” is selected, the program will start from the actual furnace temperature at that point in time.

Set point
While the program is in “run” or “Hold,” the set point shown on the bottom display is the current working set point.

Program End
When the program ends, the controller will hold the furnace at the value of Set point 4 until you stop the program.

Program Stop
To stop program, push “SEL” button until “ProG” is displayed. Push “UP” or "DOWN" button until “oFF” is displayed. This will terminate program.

Self Tuning Feature
This programmable control has an automatic tuning feature which installs optimum tuning parameters to give the best temperature accuracy with your load and set point or program. No manual loading of tuning parameters is needed. Barnstead|Thermolyne highly recommends using this feature to provide the best temperature accuracy the controller can attain. Use this feature the
first time you use your furnace and each time you change your set point or program or the type of load you are heating. To use the Tuning feature:

1. Select the temperature at which you intend to operate. If you will be running a program, enter the value of Set point 1 as a single set point.

2. Load your furnace with a characteristic sample of the load you will be heating.

3. Push “SEL” button until “AT” is displayed, then push “UP” or “DOWN” button to turn “AT” “on.”

During the operation, “TunE” flashes in the lower display. Do not make any adjustments to the controller parameters during this period. The self tuning is finished when “TunE” no longer flashes in the lower display.

Self tuning will calculate values for:

- Proportional band - P
- Integral - I
- Derivative - d

- Self tuning cannot be initiated while running a program.
- A power failure will cause the AT parameter to revert back to “OFF”. (Reset tune parameter to “ON” using the “UP” button).
- In the case of alarm conditions during tuning, those conditions will flash alternately with “TunE.”

The next time you use your furnace, push “SEL” button until “AT” is displayed, then push “UP” or “DOWN” button to turn tune “off.”

Note
For processes which cannot tolerate the overshoot naturally generated during the tuning process, select “Lo” rather than on for the “AT” setting. The “Lo” setting will tune your furnace at a temperature below your set point, then apply the result to your set point. This approach prevents the necessary tuning overshoot from exceeding your actual set point.
Note
When performing operations with the controller, if you depress and release either the SCROLL, Up or DOWN push button and more than eight seconds elapse before the buttons are used again, the display screen will automatically switch back to displaying set point temperature. If this happens, you will have to step through each parameter until you reach the point at which the interruption occurred. The parameter values you adjusted earlier, however, will not be lost or altered.

Caution
Remember that whenever the power switch is turned ON, the furnace will begin to heat at the set point temperature that was previously set in. This value will remain unchanged for up to a year without power being applied to the control.

Warning
To avoid electrical shock, this furnace must have the door switch connected and operating properly. If the furnace cycle light does not go out while the door is open, consult the Troubleshooting section before proceeding.

Controls and Displays

Digital Readout:
The digital readout continuously displays chamber (upper display) and set point (lower display) temperatures unless the scroll button is depressed.

If the scroll button is depressed and released, the lower display will indicate output power (OP) or set point (SP). This is referred to as the “short scroll.” Continued single step action of scroll button will cause lower display to alternate between set point (SP) and output power (OP).

To enter the main scroll list (list of all controller parameters that are accessed through front keyboard), the scroll button should be held depressed. PR1 (program ramp rate 1) will appear. To progress through the parameter list, the scroll button must first be released; subsequent single step depression will advance you through the list. Rapid progression through the parameter list is achieved by holding the scroll button depressed.

See Parameters for a list of the controller parameters in order.

Power Switch
Turn power switch to the “ON” position.

Furnace Power Indicator
The amber furnace power light will illuminate whenever the door is closed. This light will go out only when the door is open or when there is an over-temperature condition.

Door Safety Switch
The door safety switch removes power from the heating elements when the door is opened. Open and close door
a few times, note that the amber furnace cycle light will
go out while the door is open. If the furnace cycle light
does not go out while the door is open, consult the
Troubleshooting section before proceeding.

**Parameters**

**Pnr - Program Number.** The program number of the pro-
gram you are going to work with. By pushing the up or
down button you can select a program numbered from 1
to 4.

**PR1 - Program Ramp Rate.** The rate of heat increase or
decrease in °C/minutes. Pushing the up or down button
will give current setting of this ramp.

**PL1 - Program Level.** The temperature to which the fur-
nace needs to attain. Push up or down button to set.

**PD1 - Program Dwell 1.** Amount of time in minutes to
hold PL1 program level temperature entered. Push up or
down button to set.

You will use the same descriptions and procedures used
for PR1, PL1, PD1 for the remaining Program Ramp
Rates PR2 - PR8, Program Levels PL2 - PL8, and Pro-
gram Dwells PD2 - PD8.

**Cnt - Continue.** Allows linking of programs. You may se-
select Cnt as “y” (yes) or “n” (no) by pushing the up or down
button.

**HB - Holdback.** Automatically places the programmer
into “Hold” if the measured value deviates more than a
specified amount from programmer set point. When mea-
sured value re-enters the holdback band, the timing for
the segment resumes. (Parameter is expressed in °C and
only functions when running a program). Push up or down
button to set.

**PLC - Program Loop Count.** The number of times a pro-
gram will be repeated. Push up or down button to set.

**SP1 - Set point One.** Indicates current set point. Push up
or down button to set.
**Note**

Barnstead|Thermolyne recommends that you set the value either at maximum operating temperature of the furnace (1100°C = 2012°F) or a value of 20° above your working temperature if you desire to provide protection for your workload.

**SP2 - Set point two.** Not configured into control and non-functional. Set to “20.”

**AT - Adaptive Tune.** Analyzes and inputs optimum PID values when temperature has reached set point. This function does not have a value; it is either “ON” or “OFF.” (See Furnace Operation for function of Adaptive Tune).

**ATR - Adaptive Tune Range setting.** Determines the operational band width of the adaptive tuning function. Self Tuning automatically determines this setting.

**AL1 - Alarm 1.** A full scale alarm which protects load and furnace when temperature exceeds preset value. Furnace will control temperature at the preset temperature value; it will not shut off furnace. Push up or down button to set.

The next three parameters - Proportional (PB) Integral (+i) and Derivative (+d) - are the three control parameters of a P.I.D. control system. These parameters will be set when you tune your furnace. (See Self-Adaptive Tuning.)

**Pb** - Proportional.  
(+i) - Integral.  
(+d) - Derivative.

The next two parameters - cutback low (cbl) and cutback high (cbh) - are to aid the control in preventing temperature overshoots and undershoots. The point from set point where the power starts “cutting back” is defined as the cutback value. These values are also automatically adjusted by the Self Tuning and Adaptive Tuning features. These values cannot be changed by the user; the controller automatically installs optimum cutback values when in Self Tuning and Adaptive Tuning.

**HL - Output Power** limits the average maximum power that is applied to the heating elements. Normal setting is 100%. If you plan to use the furnace below 260°C (500°F) the output power may be reduced. This will significantly shorten the time it takes for stabilization. It will also reduce drastic temperature overshoots. Contact Barnstead/Thermolyne Customer Service for advice on the proper value to use. Remember that this parameter does not reduce the voltage to the elements. It reduces the average power to the elements by cycling power on and off.
HC - Cycle Time is the rate at which power is supplied to power control switch. Push up or down button to set.

Sbr - the percent of power that is supplied to the control output terminals if an open thermocouple condition exists. Push up or down button to check. 0.0 will be displayed. This parameter cannot be changed; if 0.0 is not displayed, contact Barnstead/Thermolyne. The upper display will flash “OR” if an open thermocouple condition exists.

**Tuning Your Controller**

The programmable control has automatic tuning features which install optimum tuning parameters to give the best temperature accuracy. No manual loading of tuning parameters is needed. We *highly* recommend using these features to provide the best temperature accuracy the controller can attain. Perform the following procedures when you first set up your furnace and each time you change your load type, operating temperature, or program.

The following procedure is instruction on how to initiate the SAT Self and Adaptive Tuning feature. This feature starts the controller in the Self Tune mode then automatically switches over to the Adaptive Tuning Feature. Self Tuning is a one-time function which permits the user to retune the instrument control parameters to suit new process conditions. Adaptive tuning takes over when the self tune is completed and continuously reevaluates the tuned parameters. Adaptive tuning will then automatically install new values if a better response could have been attained.

**To initiate the tuning feature:**

Load your furnace with a load characteristic of those you intend to heat in it.

Depress scroll button until SAT is displayed. Depress the up and down buttons simultaneously to start self tuning. The A-T indicator is then illuminated (upper right hand corner) and the lower display indicates the set point at which the self-tune sequence will occur. The “SP” indicator will flash for 1 minute, during which time the set point may be changed, if it is required to retune at a new set
point either above or below the process value indicated on the upper display. *(If you will be using the controller as a single Set point Controller, set the furnace’s set point to the temperature you intend to use for your application. If you will be running a multi-step program, set the furnace’s set point to the value of PL1 (Program Level #1).* At the end of the minute, the “SP” indicator will stop flashing, indicating that the set point can no longer be changed. The A-T indicator will start flashing and continue to flash until the self tune has completed. Once the self tune is completed, adaptive tune takes over and the A-T indicator will remain illuminated.

To stop tuning, function scroll until SAT is displayed and simultaneously push up and down buttons.

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**Caution**

Do not exceed limitations for continuous or intermittent operating temperature shown in the General Specifications section. Exceeding these limits will result in severely reduced heating element life.

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**Operating the Controller**

**Single Set Point Operation**

This programmable control can be used as a single set point control or as a programmable control. To use as a single set point control, simply push up or down buttons to choose a specific temperature. Temperature set point or output power is indicated on lower display; single depression of scroll button will alternate between these two parameters. The control will cause the furnace chamber to heat to the chosen temperature and hold it at this temperature until you turn off the power switch or select another temperature.

1. The set point temperature presently set in the control will be read out on the lower display.

2. To change this set point, depress the “UP” or “DOWN” push button until the desired set point value is displayed then release the button.

3. At this point the furnace will begin to heat if the new set point temperature you have chosen is higher than the present chamber temperature.

4. The upper display indicates the actual furnace temperature.
Programming Controller
The multi-programmable controller in these units provides up to 4 separate programs of 8 ramps and 8 dwells each. This controller also allows you to link programs together, which allows you to achieve 64 total segments (4 programs X 16 segments). These functions are controlled by the controller’s first two programming parameters, “Pnr” and “Cnt.”

A maximum of 8 ramp and 8 dwell segment combinations are available per program, thus enabling eight different set point levels to be achieved. Each ramp is programmed by specifying the program level (PL) and the required ramp rate (PR). The programmer then automatically calculates the time that is required to attain the program level (PL) based on desired ramp rate (PR). Dwell segments (soak) then can be attached to each program level (PL) to hold that temperature for a specified time.

To run a program, first determine your ramp rate, dwell times, program levels. It is helpful to graph your program out for ease of loading program into controller.

To Select Program Number
Push scroll button until “Pnr 1” is displayed. Push the up or down button to select a program number from 1 to 4.

Program Entry
To Link Programs Together
Push scroll button until “Cnt n” is displayed. Press and release the up and down buttons to switch between “Cnt y” (continue yes) and “Cnt n” (continue no). The effect of selecting “Cnt y” is to continue the program to the next program number. For example, if in program #3 you select “Cnt y,” when program #3 is complete, program #4 will run automatically. Setting “Cnt y” in program #4 will initiate the start of program #1 upon the completion of program #4. Each program will complete the selected number of loops before continuing (see Loop Count). If you do not want to link programs, set Cnt to “Cnt n” (continue no).
Set Ramp Rates
1. With the programmer not operating, indicated by the bottom right hand side of the display extinguished, depress scroll button until PR1 is displayed. Push the up or down button to scroll to the desired value, which is degrees per minute.

Scrolling down below zero will give three other options for the ramp:
- **NONE** - which will force the program to skip to the next segment;
- **END** - which will cause the program to stop or restart if loops remaining is not zero;
- **STEP** - which will cause the program to ramp as quickly as possible to the next temperature level.

All other ramps in the program are set in a similar fashion by selecting ‘PR’ followed by the relevant ramp number.

Set Level Temperatures
2. The level to which the first ramp is aiming is entered by scrolling through the main scroll list until “PL1” is displayed. By pressing either the up or down button the present value of this level is indicated in display units. Using the up or down button will scroll the present value to the new value required. All other levels in the program are set in a similar fashion by selecting ‘PL’ followed by the relevant number.

Set Dwell Times
3. To set the dwell time for the first level, scroll through the main scroll list until “Pd1” is displayed. Pressing the up or down button will reveal the current value of time in minutes. Using the up or down button will scroll the present value to the new value required. Scrolling this value downscale will allow a setting of “END.” A setting of “END” will terminate the program, or force it to restart if loops remaining are not zero at the beginning of that dwell.
All other dwells in the program can be set in a similar fashion by selecting “PD” followed by the relevant dwell number.

Set the Number of Times to Repeat the Program
4. Scrolling through the main scroll until the parameter “PLC” is displayed and then depressing the up or down button will reveal the present setting of the loop count. This is the number of times that the entered program will be repeated before a continuous set point at the last level of the program is achieved. By pushing the up or down button the number of loops can be set at any value from 1 to 999.

Set the Holdback Feature
5. Scroll through the main scroll list until “HB” is displayed. Push the up or down button to reveal the current value of holdback. The up or down button can now be depressed to scroll to the required value. Holdback is set in display units and represents the allowable excursion of measured value away from the current set point, either above or below, before the program is forced into hold. The program will remain in hold until the measured value comes within holdback limits. This feature is active the whole time that the program is running. When hold is forced onto the program by holdback, the “HOLD” legend is not illuminated but either the “RAMP” or “Dwell” legend will flash.

Note
Be sure to select the program number before pressing “Run/Hold.”

Implementing Programs

Program Execution
Once the program has been entered it can be set running by depressing the ‘RUN/HOLD’ push button on the front.

With the run initiated, the program will commence and the legend on the display will indicate if a ramp or dwell is being performed. While a program is running the short scroll will contain a third parameter “TIME.” Push scroll
Parameter Change While Running

The previous parameters can be inspected but not changed while a program is running. If it is necessary to alter a parameter while a program is running, the program must be placed into the hold condition. To put program into hold, push run/hold button once. After modification of the parameter, returning the program to the run state will cause the program to continue with the changed value(s) installed. Push run/hold button again to restart program.

Loop Count

If the loop count is set to values other than one, then the number of loops remaining in a running program can be displayed. To determine which loop is being performed, depress scroll button until LR’ is displayed and by pushing either the up or down button the remaining number of loops, excluding the one being executed, is displayed.

Program Hold

A running program can be forced into hold at any stage by depressing the “RUN/HOLD” push button on the front. When a running program is forced into hold, “HOLD” legend will appear on the display together with the segment type and will be flashing. Pushing “RUN/HOLD” button again will return the program to a run situation and extinguish the “HOLD” legend.

Program Reset

A running, held or finished program can be reset by depressing the up and down push buttons together.

When the reset has been enabled, the parts of the display associated with programming will be extinguished and the controller will operate as a single set point control.

Note

The temperature control in these models is a programmable and automatic single set point device. When the program has ended, the controller will maintain the chamber temperature at a value equal to the last programmed level (PL), until the program is canceled. It will not automatically cool to ambient unless the last programmed level (PL) is set at ambient. When a program is canceled, the controller will maintain the chamber temperature at a value equal to the main set point (SP1 or SP). To cancel a program, depress and release the UP or DOWN push buttons simultaneously. Be sure single set point mode is set to 20° or below as described earlier in this manual.
Installation and Operation of Air Control

Installation

Compressed Air Hook-Up

1. At the rear of the furnace is located a 0.250 inch tube fitting.

2. Using 0.250 inch I.D. rubber tubing, connect a length of tubing from this input fitting to a corresponding 0.250 inch fitting located on the regulated side of a pressurized air service line.

3. Prior to making connections at the regulator, ensure that the regulator is turned fully closed (0 psi).

4. Turn flow control valve located at the bottom of the flow meter (front control panel) fully clockwise to closed position.

5. Turn regulator to maximum output pressure of 20 psi. Check for any leaks at connection points of connecting tubing.

6. Open flow control valve slowly until ball in flow meter reads between 40 to 45 liters per minute flow rate.

7. Open furnace door and check that air is exhausting from the manifold located at the bottom rear of the chamber.

8. Turn flow control valve to off (fully clockwise).

Exhaust Tubing Hook-Up

Using accessory stainless steel tubing available from Barnstead/Thermolyne Corporation (part number AY408X1A) or equal quality 2.5 inch I.D. stainless steel tubing, connect flexible tubing from vent port at top of furnace case to an appropriate negative pressure exhaust system. This exhaust system must be capable of handling smoke and gases produced in an ashing procedure.

Note
Coal ashing furnaces -60 models contain a feature to provide air (or inert gas) flow within the furnace chamber.

Note
A pressurized air line with a minimum working pressure range of 0 to 20 psi is required.

Note
A flow rate of 40 to 45 liters per minute will provide three air exchanges of the chamber per minute.

Note
If the furnace is to be used regularly, the airline regulator may be left open to 20 psi.

Note
Appropriate exhaust must be provided to remove smoke and gases proceeding an ashing procedure.

Note
Failure to connect the exhaust port to an appropriate exhaust system will result in smoke and gases filling the work area. Without the connection, gases and smoke will escape around the door seal and at the rear of the furnace.
Furnace Programming
Refer to “Programmable Models” in this manual to program in the following values for performing ASTM specification D3174.

- **PR1 (Ramp 1) value is 8°C/minutes**
- **PL1 (Level 1) value is 500°C**
- **PD1 (Dwell 1) value is 0 minutes**
- **PR2 (Ramp 2) value is 6°C/minutes**
- **PL2 (Level 2) value is 750°C**
- **PD2 (Dwell 2) value is 120 minutes**
- **PR3 (Ramp 3) value is END (for 8 ramp & 8 dwell controller)**
- **PLC (Loop Center) value is 1**

Included with this furnace are two stainless steel trays which will hold crucibles of quartz jars. Use the appropriate side for the type of crucible you are using. A removable handle is also provided to use in loading and unloading the trays from the furnace.

Shelf Location
1. The side walls of the chamber contain twenty-four holes (.250 inch dia.) which allow adjustment of the two perforated shelves at various heights within the chamber.

2. Using the eight, .250 inch diameter porcelain pegs, insert four pegs in the bottom row of holes.

3. Next insert the remaining four pegs in fourth row of holes and insert the two perforated shelves.

4. Check for proper fit at this point by inserting the crucible trays.

Operation
1. Insert crucible trays. One tray per shelf.

2. Close the furnace door.
3. Ensure the exhaust system is operating.

4. Set flow control valve so flow indicator reads between 40 and 45 liters per minute. (Check regulator to ensure 20 psi pressure).

5. Switch power switch to “ON”.

6. Depress run button. Controller will automatically step the program through the various steps outlined earlier.

7. When the program has ended, the controller will maintain the chamber temperature at a value equal to the last programmed level (PL) until the program is cancelled. It will not automatically cool to ambient unless last programmed level (PL) is set at ambient. When a program is cancelled the controller will maintain the chamber temperature at a value equal to the main set point (SP1 or SP). To cancel a program depress and release the “UP” and “DOWN” push buttons simultaneously. Be sure single set point mode is set to 20 degrees as described earlier in this manual.

8. At the end of the program, turn the flow control valve fully clockwise to the closed position.
Furnace Loading

Caution
Do not overload your furnace chamber. If the load is to be heated uniformly, it should not occupy more than two-thirds of the furnace chamber. Failure to observe this caution could result in damage to furnace components.

For best results, use only the center two-thirds of the furnace chamber.

1. If you are heating a number of small parts, spread them throughout the center of the furnace chamber.

2. Keep objects away from thermocouple.

3. Use insulated tongs and mittens when loading and unloading furnace.

4. Always wear safety glasses.

5. Use Barnstead|Thermolyne hearth plates if you place load on bottom of chamber. Part #PHX2 (three are required).
Warning
This warning is presented for compliance with California Proposition 65 and other regulatory agencies and only applies to the insulation in this product. This product contains refractory ceramic, refractory ceramic fiber or fiberglass insulation, which can produce respirable dust or fibers during disassembly. Dust or fibers can cause irritation and can aggravate preexisting respiratory diseases. Refractory ceramic and refractory ceramic fibers (after reaching 1000°C) contain crystalline silica, which can cause lung damage (silicosis). The International Agency for Research on Cancer (IARC) has classified refractory ceramic fiber and fiberglass as possibly carcinogenic (Group 2B), and crystalline silica as carcinogenic to humans (Group 1).

The insulating materials can be located in the door, the hearth collar, in the chamber of the product or under the hot plate top. Tests performed by the manufacturer indicate that there is no risk of exposure to dust or respirable fibers resulting from operation of this product under normal conditions. However, there may be a risk of exposure to respirable dust or fibers when repairing or maintaining the insulating materials, or when otherwise disturbing them in a manner which causes release of dust or fibers. By using proper handling procedures and protective equipment you can work safely with these insulating materials and minimize any exposure. Refer to the appropriate Material Safety Data Sheets (MSDS) for information regarding proper handling and recommended protective equipment. For additional MSDS copies, or additional information concerning the handling of refractory ceramic products, please contact the Customer Service Department at Barnstead|Thermolyne Corporation at 1-800-553-0039.

Warning
Disconnect from the power supply prior to maintenance and servicing.

Warning
Refer servicing to qualified personnel.

Warning
Replace fuses with same type and rating.

Hot Surface
“Caution. Hot Surface. Avoid Contact.” To avoid burns, this furnace must not be touched on the exterior or interior surfaces during use or for a period of time after use.

Note
Perform only maintenance described in this manual. Contact an authorized dealer or our factory for parts and assistance.
Preventative Maintenance
This unit is equipped with a venting system on the top of the furnace. This is for the removal of fumes from the chamber of the unit. Contamination is a major cause of element failure, therefore, remove all fume forming material before heating. (e.g. clean cutting oil from tool steel).

1. Housekeeping is vital to your electric furnace - KEEP IT CLEAN. Run your furnace up to 1600°F empty occasionally to burn off the contamination that may exist on the insulation and elements. Maintain 1600°F for at least 4 hours to ensure complete ashing of foreign materials.

2. Element life is reduced somewhat by repeated heating and cooling. If the furnace is to be used again within a few hours, it is best to keep it at the operating temperature or at a reduced level such as 500°F (260°C).

3. Change the thermocouple every six months.

General Cleaning Instructions
Wipe exterior surfaces with lightly dampened cloth containing mild soap solution.

To Replace a Heating Element
1. Disconnect furnace from power supply.

2. Remove the back terminal cover of the furnace. (Note placement and connections of wires)

3. Loosen the nuts on the terminals of the element to be replaced.

4. Open the door and pull the defective element out. (It may be easiest to turn the furnace so that the element to be removed is on top).

5. Slide the new element into place, threading the leads through the insulating porcelain bushing on the back of the furnace.
6. Tighten the nuts securely. Cut off any excess lead wire.
7. Replace the back terminal cover.
8. Reconnect furnace to power supply.

To Replace a Platinel II Thermocouple in Programmable and Automatic Furnaces
1. Disconnect furnace from power supply.
2. Remove the back terminal cover of the furnace. (Note placement and connection of wires).
3. Remove the screws on the thermocouple terminals and pull the thermocouple straight out.
4. Insert the new thermocouple into the furnace with blue and yellow beaded lead connected to the positive (+) marked terminal and other lead to negative (-) terminal.
5. Secure connections with screws removed in step 3.
6. Replace the back terminal cover.
7. Reconnect the furnace to power supply.
8. Test operation of furnace.

To Replace a Chromel/Alumel Thermocouple (Basic Automatic Furnaces)
1. Disconnect furnace from power supply.
2. Remove both back covers. (Note placement and
connection of wires).

3. Remove clip holding thermocouple in place (1 screw) and remove the two screws on the thermocouple terminals.

4. Remove the thermocouple. Pull thermocouple straight out of hole in the chamber first to avoid damage to the insulation.

5. Guide the looped ends of the new thermocouple through the plastic bushings with the red (-) lead to the right as you face the back of the furnace.

6. Form a 90° bend, towards the furnace, between the 2" long and 1" long ceramic insulators with the red (-) lead to the right. Insert the thermocouple straight through the hole in the chamber.

7. Secure the thermocouple with clip and screw. Connect the looped ends of the thermocouple to the terminals with + to + (yellow wire). Chromel/Alumel thermocouples and lead wire are easily tested with a magnet. The non-magnetic wire is positive (+) and the magnetic wire is negative (-).

8. Replace both back covers.

9. Reconnect to power supply. Test operation of furnace.

To Replace Solid State Relay

1. Disconnect furnace from power supply.

2. Remove back control cover. (Note connection and placement of wires to relay).
   NOTE: For basic automatic control models, remove both the back cover and the front control panel to provide access to solid state relay.

3. Disconnect wires from terminals. Identify or mark wires.
4. Remove nuts, washers, and screws from relay, then remove relay.

5. Install new relay.

6. Reconnect the wires identified or marked in step 3.

7. Replace back control cover.

8. Reconnect furnace to power supply.


---

To Replace Door Switch (Micro Switch)

1. Disconnect furnace from power supply.

2. Remove the four top screws on the front dial and the four bottom screws on the back cover.

3. Slide the control section forward. (Do not pull excessively on the internal wires).

4. Disconnect the wires from the door switch. (Note connection and placement of wires to micro switch). Identify or mark wires.

5. Remove the two screws and nuts from the micro switch.

6. Insert new micro switch and secure with screws and nuts removed in Step 5.

7. Reconnect wires identified or marked in Step 4 to new door switch.

8. To realign door switch see below, steps 5 through 7.

9. Slide control section back and replace the screws described in Step 2.

10. Reconnect to power supply.
11. Test operation of door switch. (See below, step 10.).

To Realign Door Switch (Micro Switch)

1. Disconnect furnace from power supply.

2. Remove the four top screws on the front dial and the four bottom screws on the back cover.

3. Slide the control section forward. (Do not pull excessively on the internal wires).

4. With the door closed loosen the screws on the microswitch and slide the switch downward, so that the screws are at the bottom of the slots in the mounting bracket.

5. Finger tighten both screws. While holding down the rear of the micro switch housing, gently push up on the front of switch until you hear a click.

6. Open and close the door; the switch should click when the door is opened approximately 1" and 1/2" to 1" before the door is closed. Slide the front of the switch up to increase the distance, down to decrease the distance.

7. Tighten the two screws to secure the micro switch. Check the operation of the switch as described in Step 6 after tightening the screws.

8. Slide control section back and replace the screws described in Step 2.

9. Reconnect to power supply.

10. To test the operation of the door switch: turn the power switch on, set the control setting high enough to keep the control from cycling, open and close the door; the cycle light should turn off when the door is opened approximately 1" and on 1/2" to 1" before the door is closed.
To Replace Control Module

Programmable Models
1. Turn the screw on the control counterclockwise.
2. As the control module starts to disengage, pull it straight out of the control sleeve.

Automatic Models
1. Grasp top and bottom of control, squeeze and pull straight out.

Basic Automatic Control - PC Board
1. Disconnect from power supply.
2. Remove lower back cover and remove screws from front cover.
3. Pull control section out to gain access to PC board.

The Troubleshooting Tips section is intended to aid in defining and correcting possible service problems. When using the chart, select the problem category that resembles the malfunction. Then proceed to the possible causes category and take necessary corrective action.
# Troubleshooting

<table>
<thead>
<tr>
<th><strong>PROBLEM</strong></th>
<th><strong>PROBABLE CAUSE</strong></th>
<th><strong>CORRECTIVE ACTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The power light does not illuminate.</td>
<td>The furnace is not connected to power supply. ON and OFF power switch is defective. Fuses blown.</td>
<td>Check furnace connection to power source. Replace power switch. Replace fuses.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PROBLEM</strong></th>
<th><strong>PROBABLE CAUSE</strong></th>
<th><strong>CORRECTIVE ACTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The furnace does not heat, cycle light illuminated.</td>
<td>Heating elements burned out or improper connections.</td>
<td>Replace heating elements or repair connections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PROBLEM</strong></th>
<th><strong>PROBABLE CAUSE</strong></th>
<th><strong>CORRECTIVE ACTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The furnace does not heat, cycle light not illuminated.</td>
<td>No power. Two or more heating elements in 208V or 240V furnaces are burned out. Thermocouple has oxidized and opened the circuit. Indicated by: a) basic automatic control - 1-5 degrees on display b) automatic control - “OR” on display. c) Prog. 2 ramp &amp; 2 dwell - “SNB” on display. d) Prog. 8 ramp &amp; 8 dwell - “OR” on display. Defective electrical hookup.</td>
<td>Check power source and fuses or breakers. Replace defective elements. Replace thermocouple. Repair electrical hookup.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PROBLEM</strong></th>
<th><strong>PROBABLE CAUSE</strong></th>
<th><strong>CORRECTIVE ACTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Set point set too low. High power limit set to a low level. Door switch malfunction. Defective mechanical door switch relay coil or contacts.</td>
<td></td>
<td>Reset set point to a higher value. Reset level to a higher value. Re-align or replace door safety switch. Replace relay.</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>PROBABLE CAUSE</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No temperature control.</td>
<td>Shorted thermocouple circuit.</td>
<td>Check thermocouple connection and/or replace thermocouple.</td>
</tr>
<tr>
<td></td>
<td>Shorted solid state relay - over temperature protection may be activated.</td>
<td>Replace solid state relay.</td>
</tr>
<tr>
<td></td>
<td>Defective control - error message on display may appear.</td>
<td>Return control for repair or replace.</td>
</tr>
<tr>
<td></td>
<td>Thermocouple leads are reversed.</td>
<td>Connect leads correctly (see manual).</td>
</tr>
<tr>
<td>Slow heat-up.</td>
<td>One or two heating elements are burned out.</td>
<td>Replace burned out elements.</td>
</tr>
<tr>
<td></td>
<td>Heavy load in chamber.</td>
<td>Lighten load in chamber to allow heat to circulate.</td>
</tr>
<tr>
<td></td>
<td>Low line voltage.</td>
<td>Install line of sufficient size and proper voltage (isolate furnace from other electrical loads).</td>
</tr>
<tr>
<td></td>
<td>Incorrect parameter setting “HL” high power limit.</td>
<td>Set “HL” to 100.</td>
</tr>
<tr>
<td></td>
<td>Wired improperly.</td>
<td>Check wiring diagram for correct wiring of your furnace.</td>
</tr>
<tr>
<td></td>
<td>Wrong heating element.</td>
<td>Install proper element.</td>
</tr>
<tr>
<td>Door switch does not cut power switch to the furnace chamber.</td>
<td>Door switch is not functioning.</td>
<td>Re-align or replace door safety</td>
</tr>
<tr>
<td>Repeated element burnout.</td>
<td>Chamber improperly loaded.</td>
<td>See loading procedures in start-up procedure.</td>
</tr>
<tr>
<td></td>
<td>Heating harmful materials.</td>
<td>Enclose material in container. Clean up spills on chamber. Ventilate chamber by leaving door cracked slightly open when heating known harmful reagents.</td>
</tr>
<tr>
<td></td>
<td>Overheating furnace.</td>
<td>Keep furnace under maximum temperature. Closer supervision of control setting.</td>
</tr>
</tbody>
</table>
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated element burnout (cont.)</td>
<td>Wrong element.</td>
<td>Install proper element.</td>
</tr>
<tr>
<td></td>
<td>Oxidized thermocouple.</td>
<td>Replace thermocouple.</td>
</tr>
<tr>
<td></td>
<td>Contamination present from previous burnout.</td>
<td>Replace insulation material.</td>
</tr>
<tr>
<td></td>
<td>Wired improperly.</td>
<td>Check wiring diagram for correct wiring of your furnace.</td>
</tr>
<tr>
<td>Inaccurate temperature display.</td>
<td>Oxidized or contaminated thermocouple.</td>
<td>Replace thermocouple.</td>
</tr>
<tr>
<td></td>
<td>Improper loading.</td>
<td>Use proper loading procedures.</td>
</tr>
<tr>
<td></td>
<td>Ambient temperature too high.</td>
<td>Refer to start-up procedure.</td>
</tr>
<tr>
<td></td>
<td>Poor thermocouple connection.</td>
<td>Keep ambient temperature under 100°F.</td>
</tr>
<tr>
<td></td>
<td>Solid state relay malfunction.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thermocouple connections reversed.</td>
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<td></td>
<td>Control out of calibration.</td>
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</table>
SERIES 1060
Listed below is the common replacement parts for all models of the 6000 furnace. The far left column contains the letter designation found on the circuit diagrams. Be sure to identify the correct part number with respect to the exact model number found on your furnace.

<table>
<thead>
<tr>
<th>REPLACEMENT PART</th>
<th>DESCRIPTION</th>
<th>MODELS USED ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC750X4A</td>
<td>Control Unit - PC Board</td>
<td>F6018</td>
</tr>
<tr>
<td>PC750X2A</td>
<td>Control Unit - PC Board</td>
<td>F6010, F6010-33</td>
</tr>
<tr>
<td>CN71X63</td>
<td>Control Unit, Automatic</td>
<td>F6020C, (-33), (-33-60) &amp; (-60), F6028C &amp; (-60)</td>
</tr>
<tr>
<td>CN71X56</td>
<td>Multi-Control Unit, Prog. (16 segment)</td>
<td></td>
</tr>
<tr>
<td>PLX82</td>
<td>Pilot Light</td>
<td>All models except F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>EL408X1</td>
<td>Heating Element, Top</td>
<td>F6020C, (-33), (-33-60), (-33-80), (-33-60-80), (-60), (-60-80) &amp; (-80), F6030CM, (-33), (-33-60) &amp; (-60)</td>
</tr>
<tr>
<td>EL408X10</td>
<td>Heating Element, Top</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>EL408X2</td>
<td>Heating Element, Top</td>
<td>F6028C, (-60), (-60-80) &amp; (-80), F6030CM &amp; (-60)</td>
</tr>
<tr>
<td>EL408X5</td>
<td>Heating Element, bottom</td>
<td>F6020C, (-33), (-33-60), (-33-80), (-33-60-80), (-60), (-60-80) &amp; (-80), F6030CM, (-33), (-33-60) &amp; (-60)</td>
</tr>
<tr>
<td>EL408X4</td>
<td>Heating Element, bottom</td>
<td>F6028C, (-60), (-60-80) &amp; (-80), F6030CM &amp; (-60)</td>
</tr>
<tr>
<td>EL408X9</td>
<td>Heating Element, bottom</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>EL205X6</td>
<td>Heating Element, side</td>
<td>F6020C, (-33), (-33-60), (-33-80), (-33-60-80), (-60), (-60-80) &amp; (-80), F6030CM, (-33), (-33-60) &amp; (-60)</td>
</tr>
<tr>
<td>EL408X3</td>
<td>Heating Element, side</td>
<td>F6028C, (-60), (-60-80) &amp; (-80), F6030CM &amp; (-60)</td>
</tr>
<tr>
<td>EL408X11</td>
<td>Heating Element, side</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>FZX28</td>
<td>Fuse, Type ABC, 250 Volt, 15 Amp</td>
<td>F6010-33</td>
</tr>
<tr>
<td>RYX57</td>
<td>Relay</td>
<td>All models except F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>RYX34</td>
<td>Solid State Relay</td>
<td>All models except F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>RYX54</td>
<td>Solid State Relay</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>SWX144</td>
<td>Power Switch</td>
<td>All models</td>
</tr>
<tr>
<td>SW356X1A</td>
<td>Micro Switch</td>
<td>All models</td>
</tr>
<tr>
<td>TC357X1A</td>
<td>Thermocouple, Type K</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>TC408X1A</td>
<td>Thermocouple, Type F</td>
<td>All models except F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>SW745X1A</td>
<td>Push To Set Temp. Switch</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>RS745X1A</td>
<td>Temp. Adjustment Rheostat</td>
<td>F6010, F6010-33, F6018</td>
</tr>
<tr>
<td>CAX94</td>
<td>Filter, EMI</td>
<td>F6010-33</td>
</tr>
<tr>
<td>CAX99</td>
<td>Filter, EMI</td>
<td>F6020C-33, (-33-60), (-33-60-80) &amp; (-33-80), F6030CM-33 &amp; (-33-60)</td>
</tr>
</tbody>
</table>
Wiring Diagram (F6020C-33-60-80, F6020C-33-80, F6020C-60-80, F6020C-80, F6028C-60-80, F6028C-80)
Ordering Procedures

Please refer to the Specification Plate for the complete model number, serial number, and series number when requesting service, replacement parts or in any correspondence concerning this unit.

All parts listed herein may be ordered from the Barnstead|Thermolyne dealer from whom you purchased this unit or can be obtained promptly from the factory. When service or replacement parts are needed we ask that you check first with your dealer. If the dealer cannot handle your request, then contact our Customer Service Department at 319-556-2241 or 800-553-0039.

Prior to returning any materials to Barnstead|Thermolyne Corp., please contact our Customer Service Department for a “Return Goods Authorization” number (RGA). Material Returned without an RGA number will be returned.
Two Year Limited Warranty

Barnstead|Thermolyne Corporation warrants that if a product manufactured by Barnstead|Thermolyne and sold by it within the continental United States or Canada proves to be defective in material or construction, it will provide you, without charge, for a period of ninety (90) days, the labor, and a period of two (2) years, the parts, necessary to remedy any such defect. Outside the continental United States and Canada, the warranty provides, for two (2) years, the parts necessary to remedy any such defect. The warranty period shall commence either six (6) months following the date the product is sold by Barnstead|Thermolyne or on the date it is purchased by the original retail consumer, whichever date occurs first.

All warranty inspections and repairs must be performed by and parts obtained from an authorized Barnstead|Thermolyne dealer or Barnstead|Thermolyne (at its own discretion). Heating elements, however, because of their susceptibility to overheating and contamination, must be returned to our factory, and if, upon inspection, it is concluded that failure is not due to excessive high temperature or contamination, warranty replacement will be provided by Barnstead|Thermolyne. The name of the authorized Barnstead|Thermolyne dealer nearest you may be obtained by calling 1-800-446-6060 (319-556-2241) or writing to:

Barnstead|Thermolyne
P.O. Box 797
2555 Kerper Boulevard
Dubuque, IA 52004-0797
USA
FAX: (319) 589-0516
E-MAIL ADDRESS: mkt@barnstead.com

Barnstead|Thermolyne’s sole obligation with respect to its product shall be to repair or (at its own discretion) replace the product. Under no circumstances shall it be liable for incidental or consequential damage.

THE WARRANTY STATED HEREBIN IS THE SOLE WARRANTY APPLICABLE TO Barnstead|Thermolyne PRODUCTS. Barnstead|Thermolyne EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR USE.