Electro Sitter will replace your obsolete kiln sitter model! It’s easy, and best of all, parts are available! The Electro Sitter box is complete with thermocouple attached, and it has the option to fire either cone or ramp programs. The box will fit where the kiln sitter/timer are attached to the kiln. Simply remove the screws from the kiln sitter on front of the kiln, then detach wires connecting to the kiln sitter. Wires will be attached to the back of the Electro Sitter exactly as they were attached to the kiln sitter terminal block.
Electrical box without kiln sitter

Install Electro Sitter in the same location as the former kiln sitter plate.

Connect wires to back of Electro Sitter just like the connections to the back of the kiln sitter.

Insert thermocouple through kiln sitter hole

Thermocouple will show through brick wall at a maximum of 1”. Pack kiln sitter hole with ceramic fiber to seal it.

Install electrical box back on kiln with Electro Sitter installed.

Read the electronic controller instruction manual that accompanies your Electro Sitter. Turn switches to HIGH. Program your Electro Sitter and begin many happy firings!

Bye-bye, kiln sitter!

Each Electro Sitter comes with Type K thermocouple, ceramic fiber and instruction manual

$495.00  3 Key-Cone Fire Model
$595.00  RTC-1000 & V6-CF Models

50 Amps*  208-240 volts

*Higher amperages and 12-key controller available at additional charges.

Call your Olympic Kilns distributor to order TODAY!

www.greatkilns.com
Phone (800) 241-4400 • (770) 967-4009 • Fax (770) 967-1196
KEY PAD OPERATION

<table>
<thead>
<tr>
<th>CONTROLLER STAGE</th>
<th>STOP/START KEY</th>
<th>UP ARROW</th>
<th>DOWN ARROW</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE</td>
<td>Initiates programming</td>
<td>No function</td>
<td>Press once to review and refire last program. Press twice to go directly to “redi”</td>
</tr>
<tr>
<td>PROGRAMMING</td>
<td>Stores displayed value</td>
<td>Increases displayed value. Hold for rapid scrolling</td>
<td>Decreases displayed value. Hold for rapid scrolling</td>
</tr>
<tr>
<td>At Ready (redi)</td>
<td>Starts firing</td>
<td>No function</td>
<td>No function</td>
</tr>
<tr>
<td>During firing</td>
<td>STOPs the firing</td>
<td>Shows current segment and target temperature. Provides access to skip step and add time or temperature</td>
<td>Reviews current program</td>
</tr>
<tr>
<td>At complete or error code</td>
<td>Back to idle</td>
<td>No function</td>
<td>No function</td>
</tr>
</tbody>
</table>
Form idle, Press enter

Use arrow keys to select ConeFire or rampHold; Press enter

r-Hd selected

Enter delay start

Enter user #

Enter # or segments

Enter first rate

Enter first temperature

Enter first hold time

Enter 2nd rate

Enter 2nd temperature

Enter 2nd hold time

Enter last rate

Enter last temperature

Enter last hold time

“REDi” Press enter to start firing

C-Fr selected

Enter delay start

Enter preheat time at 200 degrees F.

Enter cone #

Enter speed

Enter Hold time at Top temperature

Note – “enter delay start” is an option that can be disabled and may not so up.
Operation manual for Model 3K with Cone fire

GETTING TO IDLE
When power is applied, the display will show either cF-A or rH-A and then ErrP, an error code or StOP flashing with the current temperature. The cF indicates the controller is set for cone fire and the rH means is has only ramp and hold programming. The letter indicates the software version If ErrP is displayed press any key to clear this error message. If StOP or IdLE is alternating with the current temperature, you are ready to begin programming.

CONE FIRE PROGRAMMING

<table>
<thead>
<tr>
<th>STEP</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Start with the display reading IdLE, Press “enter”.</td>
</tr>
<tr>
<td>2.</td>
<td>Select cone fire. If “C-Fr” is displayed, press “enter”, else press an arrow key to display “C-Fr” and then press “enter”.</td>
</tr>
<tr>
<td>3.</td>
<td>Set delay start – The beginning of the firing can be delayed from the time you press “start”. This allows the firing to start later and end when you can supervise the end. Use the arrow keys to adjust the amount of delay and press enter. <strong>Caution should be taken to make sure that no one can place anything around or on the kiln during the delay start. Treat the kiln as firing during the delay start.</strong></td>
</tr>
<tr>
<td>4.</td>
<td>Enter the preheat time. The first segment of a cone fire program ramps to 200 F. The preheat time is the length of time you will hold at 200 F. Thin, dry clay may not need any preheat time and thick hand-built items may require several hours of preheat. Use the arrow key to adjust the preheat time and then press “enter” to store the value. REMEMBER the time is displayed in the form HH.mm. H= hours, m=minutes</td>
</tr>
<tr>
<td>5.</td>
<td>Enter Cone #. Use the arrow keys to display the desired cone number. The up arrow moves toward a hotter cone number. Press “enter” to store the displayed cone #.</td>
</tr>
<tr>
<td>6.</td>
<td>Select heating rate. Use arrow keys to display Slow, Medium or Fast.</td>
</tr>
<tr>
<td>7.</td>
<td>Enter hold time. A hold at the top temperature adds heat work and can help produce a more even firing from top to bottom. Typical hold times are in the 10-15 minute range (00.15). Use the arrow keys to display the desired hold time and then press “enter” to store the value.</td>
</tr>
<tr>
<td>8.</td>
<td>READY “rEdi” You are now at ready. Press “enter” to start the firing.</td>
</tr>
</tbody>
</table>

The cone fire profiles are listed at the end of the manual.
RAMP-HOLD PROGRAMMING

STEP | DESCRIPTION
--- | ---
1 | Start with the display reading Idle, Press “enter”.
2 | **Select ramp-hold.** If “r-Hd” is displayed, press “enter”, else press an arrow key to display “r-Hd” and then press “enter”.
3 | **Set delay start** – The beginning of the firing can be delayed from the time you press “start”. This allows the firing to start later and end when you can supervise the end. Use the arrow keys to adjust the amount of delay and press enter. **Caution should be taken to make sure that no one can place anything around or on the kiln during the delay start. Treat the kiln as firing during the delay start.**
4 | **Enter user #.** The controller holds 4 user programs. This step chooses which of the 4 programs you are going to use. Use the arrow keys to display the correct user number and then press “enter”. To reuse a previously entered program simply press “enter” for each value. To change a program, just adjust the displayed value.
5 | **Choose number of segments.** All programs consist of 1 or more segments as shown in the sample profile at the end of the manual. Each segment has 3 parts – ramp rate (speed of temperature rise in degrees per hour), soak temperature, and hold time at soak temperature. It is helpful to draw your profile to see how many segments you need. Then use the arrow keys to display the desired number of segments and press “enter” to store the value.
6 | **ENTER RAMP RATE.** The rate is displayed in degrees per hour. Slow rates range from 1-50 degrees per hour and are used for thick glass projects. Medium rates range from 60 to 200 degrees per hour and are used for thick, hand-built ceramics. Fast rates range from 250 – 1000 degrees per hour and are used for glazes, thin ceramics and small glass projects. A rate of 9999 sets the kiln to ramp as fast as possible. Use the arrow keys to adjust the rate and press “enter” to store the value.
7 | **ENTER SOAK TEMPERATURE.** For a single segment program, this is the top temperature of the firing. For multi-segment programs, this can be a temperature where you want to hold to dry the ware or for carbon burn-out, or equalize the temperature across the item or it can be where you just want to switch ramp rates without a hold. Adjust the temperature with the arrow keys and press enter to store the displayed value.
8 | **ENTER HOLD TIME.** Use the arrow keys to adjust the hold time at the soak temperature. Hours are displayed to the left of the decimal point and minutes to the right (HH.mm). Use a zero (00.00) hold time to change rates and move to the next segment. Drying ware can take several hours...
Operation manual for Model 3K with Cone fire

while holds at peak temperature usually range 10 – 15 minutes to even out the kiln.

9 REPEAT STEPS 5-7 for each segment.
10 DISPLAY WILL SHOW “REDI” (ready) when all segments have been entered. Press “enter” to start the firing.

To re-fire the last used program, press the DOWN key when STOP or Idle is displayed. The program will be quickly reviewed and Redi will be displayed. Press START to begin the firing. Note – pressing the down arrow twice will go directly to redi.

KILN OPERATION DURING A FIRING

At the start of a firing, the controller sets its traveling set point to the current temperature in the kiln. The traveling set point is where the controller wants the kiln temperature to be. The controller will then move the traveling set point up at the programmed rate and cycle power to the elements to make the temperature follow the traveling set point. You will hear the relays clicking to regulate the kiln temperature. The elements will receive power when the temperature is below the traveling set point. The relays will click off when the temperature is above the traveling set point. The current segment and traveling set point can be viewed by pressing the up arrow during a firing.

Options During Firing

Displaying the current set-point and accessing the following options. During a firing you may advance from the current segment to the next ramp rate by using Skip Step or if you are in a hold period you may add time and temperature to the hold period. When the UP key is pressed during a firing the current ramp or hold is displayed followed by the current or traveling set-point, then "SStP" is displayed. If you do not press a key within several seconds the display will return to showing the current temperature in the kiln.

Skip Step. This option allows you to skip from the present segment to the next ramp rate. Press the UP key, the display will show the current segment, then the set-point, then "SStP". When "SStP" is displayed press ENTER to skip to the next ramp rate.

Add Time to Hold Period Available only during a hold period This option allows you to add time in 5 minute increments to a hold (soak) period. When in a hold period (during a hold or soak, the temperature in the kiln will be alternating in the display with the remaining hold time), press the UP key. When "SStP" is displayed press the UP key again and "tME" will be displayed. Press ENTER and 5 minutes will be added to the hold time. You may use this procedure as many times as necessary to get the hold time that you want.
Operation manual for Model 3K with Cone fire

Add Temperature to Hold Period **Available only during a hold period** This option allows you to add temperature in 5 degree increments to a hold (soak) period. When in a hold period (during a hold or soak, the temperature in the kiln will be alternating in the display with the remaining hold time), press the UP key. When "SStP" is displayed press the UP key twice more and "tMP" will be displayed. Press ENTER and 5 minutes will be added to the hold time. You may use the add temperatue procedure as many times as necessary to get the hold temperature that you want.

**Error Codes**

tC FAIL  tC alternating with FAIL indicates the thermocouple has failed. Replace the defective thermocouple. To clear the error, press any key.

ErrP  ErrP is displayed whenever there is a power interruption that is long enough to stop the firing. If the power interruption is brief the kiln will continue to fire when power is restored; in this case there will no indication of a power failure. To clear the error, press any key.

tC- - The red and yellow thermocouple wires are reversed.

**Messages**

CPLt  Firing Cycle Complete (firing time is alternately displayed).

dELA  Delay. Displays when entering the delay time (hour:minutes) until the start of the firing.

DLy  Delay. Alternates with the remaining delay time until the start of the kiln.

°F #  Segment temperature in °F – Set temperature for a user program.

°C #  Segment temperature in °C – Set temperature for a user program. A decimal point will display in lower right corner.

EdIt  Edit the default options (beeping at complete, temperature scale, cone fire, delay, maximum programmable temperature)

ErrP  There has been a power interruption that has stopped the firing. Press any key to clear.

FULL  Beeps continuously at end of firing until a key is pressed.

HLd#  Soak time in hours:minutes at a hold temperature.

OFF  No beeping when firing is complete.

On  Beeps for 15 seconds at end of firing.

rA #  Ramp Number (rate per hour of temperature increase or decrease).

rEdl  Ready to fire current program. Press START to begin firing.

SEG  Short for Segments. You can enter up to 8 segments in a program.

SStP  Skip Step (used to advance to the next ramp)

StOP  The kiln is at idle and ready to be programmed. Stop alternates with the current kiln temperature.

USr #  User program number displayed
Operation manual for Model 3K with Cone fire

**CONE FIRE PROFILES**

### FAST

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RAMP RATE °/HR</th>
<th>TEMPERATURE</th>
<th>HOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>570</td>
<td>200</td>
<td>PREHEAT</td>
</tr>
<tr>
<td>2</td>
<td>570</td>
<td>1050</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>570</td>
<td>CT -256</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>200</td>
<td>CT</td>
<td>HOLD</td>
</tr>
</tbody>
</table>

**NOTE**: CT = Cone Temperature

### MEDIUM

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RAMP RATE °/HR</th>
<th>TEMPERATURE</th>
<th>HOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120</td>
<td>200</td>
<td>PREHEAT</td>
</tr>
<tr>
<td>2</td>
<td>400</td>
<td>1050</td>
<td>0.10</td>
</tr>
<tr>
<td>3</td>
<td>300</td>
<td>CT -256</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>CT</td>
<td>HOLD</td>
</tr>
</tbody>
</table>

**NOTE**: CT = Cone Temperature

### SLOW

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RAMP RATE °/HR</th>
<th>TEMPERATURE</th>
<th>HOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80</td>
<td>200</td>
<td>PREHEAT</td>
</tr>
<tr>
<td>2</td>
<td>200</td>
<td>1050</td>
<td>0.30</td>
</tr>
<tr>
<td>3</td>
<td>200</td>
<td>CT -256</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>108</td>
<td>CT</td>
<td>HOLD</td>
</tr>
</tbody>
</table>

**NOTE**: CT = Cone Temperature

---

**Sample glass profile**

- **Segment 1**: Rate 1
- **Segment 2**: Seg 2
- **Segment 3**: Hold 1
- **Segment 4**: Time