

KCR32 Temperature Programmer User Handbook



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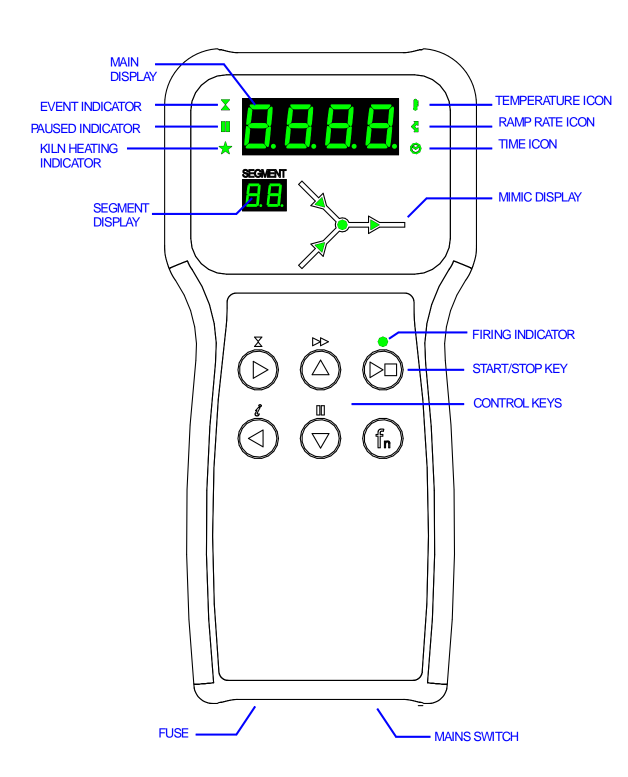
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Issue: 2.00

Date: 01 Dec 2015

At a Glance



Quick Start Guide

Switch on & wait for kiln temperature display

To run a firing program set up previously press the ■ key

To stop the firing at any time press the ■ key again

To review firing data press the key to enter the programming mode

To change firing data press the & keys to change the displayed value

Use the key again as necessary to step to the next firing value or segment to be reviewed or changed

To mark the end of a program set a ramp rate to End with the key

To exit the programming mode either wait 20 seconds or press the ■ key to start firing

If the keyboard is locked then press and hold down the **fn** key for 5 seconds to unlock

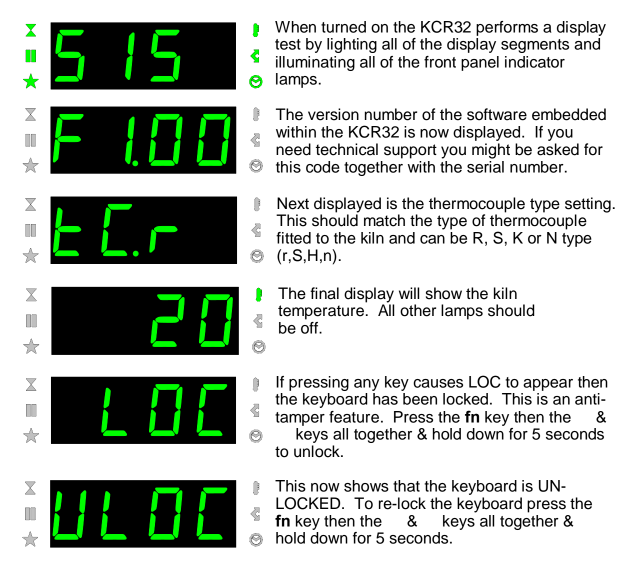
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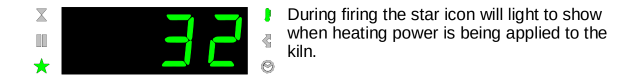
Features

- 32 programs each with 32 segments
- 1 controlled heating / cooling ramp + soak per segment
- Soak periods up to 99 hours 59 mins
- Ramp rates from 0.1 to 999°/hour + FULL
- Ideal for glass or ceramics use
- Programs can be altered while firing
- Program pause and advance facilities
- Keyboard lockable
- Delayed start facility up to 99 hours 59 mins
- Power failure recovery
- Energy used display
- Setpoint display
- Alarm buzzer & alarm output
- Standard event / damper / fan output
- °C/°F operation

Turning On



If any mimic panel lamps are on then the KCR32 is firing. To stop the firing press the ■ key.

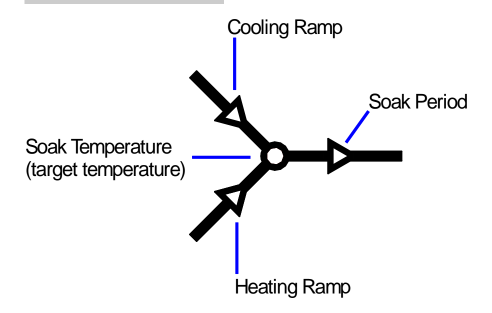




Note: During power up the SEGMENT display shows the operating units (°C/°F) of the KCR32 (Installer adjustable).

Programming

A firing segment



A KCR32 firing segment comprises a ramp followed by a soak period. Two segments can be used for simple firing (biscuit firing for example) or several segments can be used per program for complex firing (crystal glazing or glass-making for example).

The KCR32 ramps the kiln temperature at the required ramp rate until the kiln reaches the soak / target temperature. It then soaks (dwells) at the soak temperature for the soak period. It then runs the next segment until the end of the program is reached.

The KCR32 is capable of both positive (heating) ramps and negative (cooling) ramps - as used in glassmaking for annealing. The type of ramp is clearly shown on the mimic display during firing.

The ramp rate is settable in the range 0.1 to 9.9°/hour then 10 to 999°/hour or FULL (full power) or End (end of program).

The soak / target temperature is settable over the range 0 to 1400°C (2552° F).

The soak period is settable over the range 00.00 (no soak) to 99 hours 59 mins.

Note: during soaking the KCR32 display alternates every 15 seconds between kiln temperature and soak period remaining.

Altering a program



- When not firing there are no indicators lit on the mimic panel, the run indicator is off and
- the display shows the current kiln
- temperature.

The controller settings can be reviewed by pressing the key.



The first push of the key flashes the program number display. The required firing program can now be selected with the & keys.

Note: holding down the ▲ or ▼ keys causes rapid change of the displayed value.



- The next push of the key displays the ramp rate in the range End, 0.1-9.9°/HR, 10-999°/HR
- or FULL. This can be altered with the & keys. The heating ramp or the cooling ramp
- keys. The heating ramp or the cooling ramp indicator on the mimic panel will flash. End

marks the end of the program. FULL heats or cools as fast as possible.



- The next push of the key displays the soak temperature. This can be altered with
- the & keys. The soak temperature indicator on the mimic panel will flash.



- The next push of the key displays the soak period in hours:minutes. This can be altered in the range 00:00 to 99:59 with the
- & keys. The soak period indicator on the mimic panel will flash.



The next push of the key increments the segment number digit and firing data for the next segment can be entered.



- Program data entry is terminated if End is selected for a ramp rate with the key.
- Program data entry is also automatically terminated if the maximum number of segments
- minated if the maximum number of segments have been entered.

Note 1: available ramp rate displays are: End, 0.1 ... 999 & FULL. If End is shown but another segment is required then push the ▲ key to obtain the required ramp rate (in the range 0.1°/hr to 999°/hr). If full power is required then push the ▲ key until FULL is displayed. To mark the end of the program push the ▼ key until End is displayed

Note 2: to exit programming without cycling through all of the above steps wait 20 seconds without pressing any keys - the KCR32 will revert to the idle display. Alternatively press the firing immediately.

Note 3: the ◀ key can be used to reverse through the programming steps to correct errors or to exit programming mode

Firing

To start a firing press the ■ key. The firing indicator lamp will flash.



With the firing indicator flashing an optional start delay up to 99 hours: 59 minutes can be entered with the & keys.

After 10 seconds, or immediately if the ■ key is pressed again, the firing will commence and the firing indicator lamp will remain lit.

To stop the firing prematurely at any time press the ■ key again. The firing indicator lamp will go out.

Hint: it is good practice to check that the program is correct by pressing the ▶ key & checking the program number & program contents before pressing the ▶ ■ key to start a firing. It is also a good idea to have a written record of the contents of the firing programs kept and displayed near the kiln especially if there is more than one user of the kiln.

Note: during ramping the KCR32 will perform either controlled heating or controlled cooling - as indicated on the mimic display. During soaking the KCR32 display alternates every 15 seconds between kiln temperature and soak period remaining. At the end of each segment the segment number display will be incremented.

Information: The KCR32 operates by calculating the amount of energy required by the kiln every 30 seconds (installer adjustable). If for example 40% of full energy is required to maintain a particular ramp rate or a particular soak temperature then the KCR32 will apply heating power to the kiln for 12 seconds every 30 seconds. The kiln heating indicator will light for 12 seconds every 30 seconds. If the kiln has a contactor then a loud click will be heard both when the kiln heating indicator lights up and when it goes out. If full heating power is required then the kiln heating indicator will remain lit. If full cooling is required the kiln heating indicator will remain off.

Cooling

Upon completion of firing the KCR32 lights all lamps on the mimic display and the kiln is allowed to cool naturally.



While the kiln temperature is above 40°C the display alternates every 5 seconds between the kiln temperature and HOt.



When the kiln has cooled to less than 40°C the display alternates every 5 seconds between the kiln temperature and End.

To return the KCR32 back to idle condition ready for the next firing press the key (or turn off the power to the instrument).

Operating Notes

Kiln too slow

If the KCR32 is programmed to heat the kiln at a faster rate than the kiln is capable of then the KCR32 will turn on full power then wait until the kiln temperature has risen to the correct temperature before proceeding to the next ramp or soak segment.

Likewise if the KCR32 is programmed to cool the kiln at a faster rate than the kiln is capable of then the KCR32 will apply zero power then wait until the kiln has cooled to the correct temperature before proceeding to the next ramp or soak segment.

Heating & Cooling Ramps

The KCR32 is capable of controlled ramps for both heating and cooling. The type of ramp required is determined by comparing the required soak temperature to the soak temperature in the previous segment and is shown on the mimic display.

■ Key Operation

If the key is pressed during a firing then the firing will be halted (not paused). Pressing the key again will cause the KCR32 to restart the firing from the beginning. The KCR32 will look at the current kiln temperature and if this is greater than the required soak temperature then the KCR32 will automatically *cool* from current temperature to the soak temperature. This may not be what is desired so the key should only be used to halt the firing in an emergency.

The program can be paused or program data can be changed while the controller is firing. This is a better option than using the ■ key. The program advance feature is however available to recover quickly from ■ key operation if required (see %Adjusting While Firing+section).

Memory

All programs & necessary data are remembered when the KCR32 is turned off. In the event of power failure during firing the KCR32 will automatically resume firing when power is returned (this feature can be disabled: see installation handbook).

Delayed Start

By default the delayed start time period is initialised to 00:00 for each firing. The KCR32 can however be configured to remember the delayed start time period (see Installation Handbook).

Adjusting While Firing

Firing values can be adjusted while the KCR32 is firing. Also there are program pause and program advance features that are particularly useful for glass work.

Adjusting Firing Values

While firing operate the key to select the required parameter as shown by a flashing lamp on the mimic display. The firing value is shown on the main display and can now be adjusted with the & keys in the usual way. The contents of the current segment or any segment still to be executed can be changed. Firing will still carry on as normal while these changes are being made. The KCR32 will return to its normal running display 20 seconds after key presses cease (or immediately after End is displayed).

Changes made to programs in this way are stored and are used for subsequent firings.

Program Advance Facility

While firing press and hold down the **fn** key then press the key to obtain the (advance) function. The KCR32 will sound a short beep and the executing program will immediately advance one step as indicated by lamps on the mimic panel. The effect of this is as follows:-

If ramping then the KCR32 will switch to soak at the current kiln temperature. If soaking then the KCR32 will advance to the next segment if any, or else it will end the firing.

Changes made to the operation of the KCR32 in this way are temporary and are not stored.

Program Pause Facility

While firing press and hold down the **fn** key then press the key to obtain the **II** (pause) function. The KCR32 will sound a short beep and the executing program will pause at the current kiln temperature. To release the pause repeat the above action.



While paused, the kiln temperature display will alternate periodically with a scrolling PAUSEd display and a beep will be sounded.

WARNING - PROGRAM PAUSE

The program pause facility should be used with care. Program execution is suspended and the kiln will be held at its current temperature. If left too long at high temperatures kiln damage could result. Pause will automatically release after an Installer-defined time period (default: 2 hours - see Installation Handbook).

Error Messages

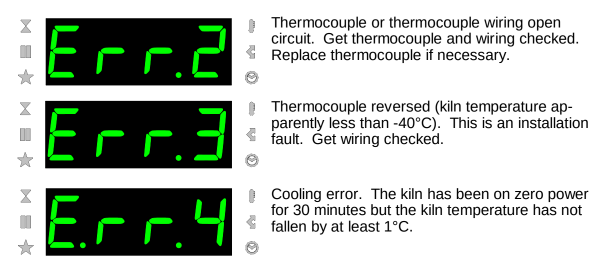
If the KCR32 detects a problem the buzzer will sound and an error message will be displayed. This error message will alternate with a display of kiln temperature. The segment number display will show where the error occurred.

To obtain more information on the error operate the key. The first press will display the maximum temperature reached in the firing. The second press will display the length of time that the error has been present. The buzzer will mute.

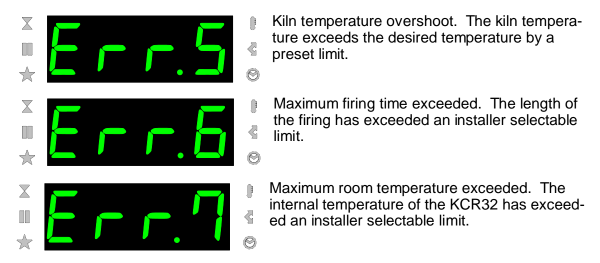


Heating error. The kiln temperature is not increasing as required. The kiln has been on full power for 1 hour but the temperature has not increased by at least 8°C.

Possible causes: kiln door or lid not closed properly or door switch faulty or needs adjusting. Heater element open circuit or elements too old. Electrical power phase failure or contactor failure.



Possible causes: contactor failure (contacts welded?) or thermocouple connection intermittent or high resistance.



Possible causes: kiln room vent fan failure, kiln room too small, ventilation grills blocked, damper or bung left open, controller mounted too close to kiln.

All these error messages cause the KCR32 to terminate the firing. The alarm buzzer will sound once per second. To reset the KCR32 turn off the power to the instrument and have the fault investigated and rectified by your installer or kiln service engineer.

Note: these error messages are provided to detect kiln faults and so offer some protection to the kiln.

Technical note: these error messages will cause the alarm relay to open.

Firing Program Errors



Program Error. This error message is displayed if a potential error is detected within the firing program when the key is pressed to start a firing. The alarm buzzer will sound 3 times and the segment display will show the suspect segment number. To

clear this error press the key. The KCR32 will now enter programming mode to allow the suspect program to be viewed and altered if necessary. If a fault is found then correct it. If no fault is found then press the key again to force the firing program to start. A potential programming error is defined as a very low ramp rate to a very low temperature. Such a programming fault might cause very long firing times with potential kiln damage.

Other Features

Energy Used & Setpoint Displays

Press and hold down the **fn** key then press the key at any time to show the amount of electrical energy used in kWh. If pressed during a firing it shows the energy used so far. After a firing it shows the total energy used for that firing. This information is stored while power is off and is only reset to zero when a new firing is started. If the value displayed is always 0.0 then the kiln power rating has not been configured - see installation handbook. Operating the key a second time shows the current set-point (the temperature which the KCR32 is currently trying to achieve).

Keyboard Lock Facility

The keys on the KCR32 can be locked so that pressing them has no effect. This is an anti-tamper feature used to ensure that the operation of the KCR32 or the program data cannot be altered by un-authorised people. The KCR32 can be locked when it is idle (not firing) or while it is firing. It cannot be locked while it is being programmed.



Press and hold the **fn** key down for 5 seconds to lock or to unlock.

Power Failure Recovery

If power fails during firing then the KCR32 recovers as follows:For power failure during start delay the KCR32 times off the remaining start
delay when power returns. For power failure during ramping the KCR32
continues the ramp it was previously executing. For power failure during
soaking the KCR32 ramps back up to soak temperature at the correct ramp
rate then applies the remaining soak period. This recovery scheme can be
disabled if required (see installation handbook) - the KCR32 will then lock up
with FAIL displayed and kiln off in the event of power failure.

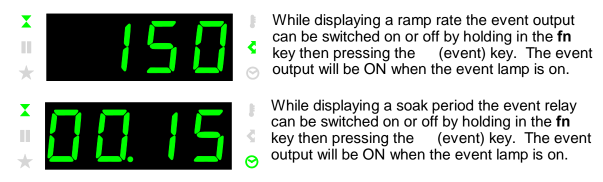
Control Relay

Control Relay Configuration

The KCR32 has a relay output that can be configured (see installation instructions) as an event output, a damper control output, a fan control output or not used.

Event Output

The event relay can be programmed to change state at the start of a ramp and also at the start of a soak period. Thus both ramp and soak events are possible. The event output is ON (relay contacts are closed) when the event icon is lit. Prior to running a program the event output is OFF (relay contacts are open). The event output status is stored with the firing program.

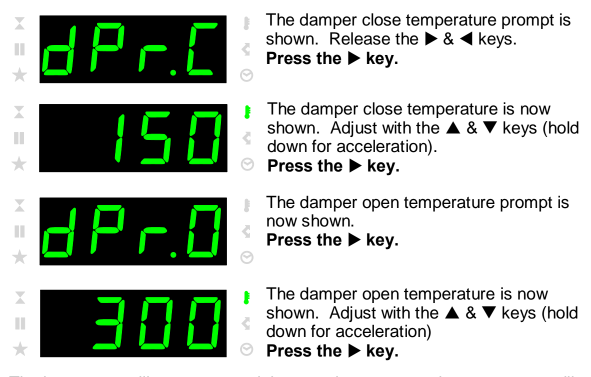


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Damper Output

To enter the damper temperature configuration menu press the key and the ◀ key down together while the controller is not running a program (firing indicator not lit).

Note: in the sequence below if no key presses are detected within 30 seconds the KCR32 will exit the menu and damper temperature changes will not be saved.



The instrument will now reset and the new damper control temperatures will be stored.

Note: in the sequence above it is important that the ▶ key is pressed a total of 4 times else changes will not be saved.

Damper Operation

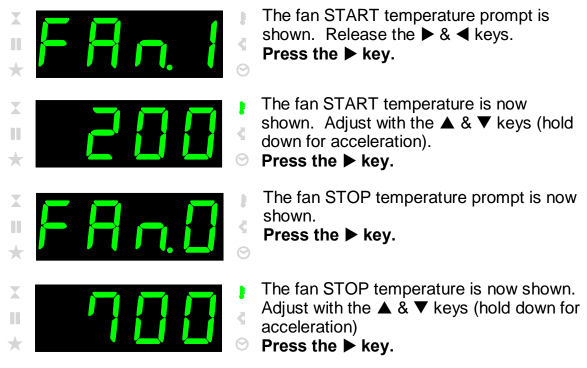
Prior to firing the damper will be open. During firing, when the kiln reaches the damper close temperature, the damper will close. The event indicator will be on.

At the end of the firing and when the kiln has cooled naturally to the damper open temperature, the damper will open. The event indicator will be off.

Fan Output

To enter the fan temperature configuration menu press the key and the ◀ key down together while the controller is not running a program (firing indicator not lit).

Note: in the sequence below if no key presses are detected within 30 seconds the KCR32 will exit the menu and fan temperature changes will not be saved.



The instrument will now reset and the new fan control temperatures will be stored.

Note: in the sequence above it is important that the ▶ key is pressed a total of 4 times else changes will not be saved.

Fan Operation

Prior to firing the fan will be off. During firing the fan will start when the kiln temperature has risen to the fan start temperature.

The fan will remain on until the kiln temperature has risen to the fan stop temperature. The fan then turns off and remains off.

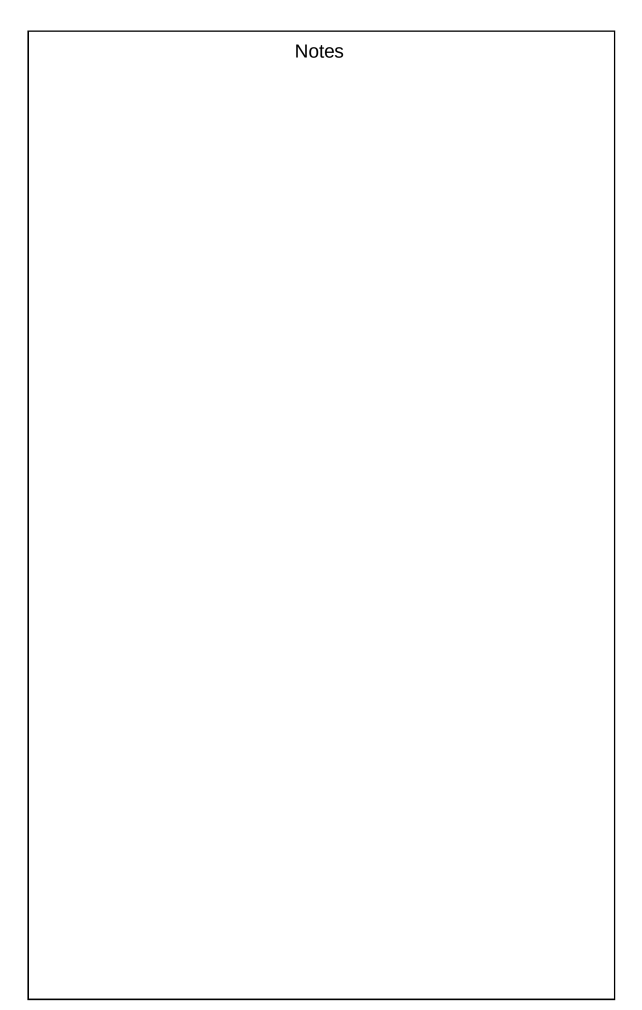
The event indicator is turned on while the fan is running.

Sample Ceramics Programs

Program Number	Program Name	Seg 1 Ramp Rate °C/hr	Seg 1 Soak Temp °C	Seg 1 Soak Time hr.mn	Seg 2 Ramp Rate °C/hr	Seg 2 Soak Temp °C	Seg 2 Soak Time hr.mn	Seg 3 Ramp Rate °C/hr
1	Slow Bisque	60	600	00.00	FULL	1000	00.00	End
2	Normal Bisque	100	600	00.00	FULL	1000	00.00	End
3	High Bisque	100	600	00.00	FULL	1140	00.00	End
4	Brush-on Earthenware Glaze 1000°C (Cone 6)	100	300	00.00	FULL	1000	00.00	End
5	Standard Earthenware Glaze 1100°C	100	300	00.00	FULL	1100	00.00	End
6	Earthenware High Temperature Glaze 1140°C	100	300	00.00	FULL	1140	00.00	End
7	Mid-Range Stoneware Glaze 1200°C	100	300	00.00	FULL	1200	00.00	End
8	Standard Stoneware Glaze 1260°C (see note)	100	300	00.00	FULL	1235	00.00	End
9	Onglaze 780°C	100	400	00.00	FULL	780	00.00	End
10	Lustre 750°C	100	400	00.00	FULL	750	00.00	End

Note

It has been found that a kiln controller will give greater heat work as the temperature increases. Therefore to achieve a stoneware firing of cone 8-9 we suggest setting the final soak temperature to 1235°C. A slight adjustment can then be made after the first firing. It should be remembered that kiln controllers are indicators of temperature and the effects of faster or slower firings may cause extreme variations in the end result. This is known within ceramics as <code>%heatwork+</code>. Cones are measures of heatwork and it is strongly recommended that cones are always used in conjunction with a kiln controller to appreciate the differences between heatwork and temperature indicated by the controller. Stoneware firings will also demonstrate the greatest potential differences between heatwork and indicated temperature.



Sample Glass Programs

The KCR32 is provided pre-programmed with the glass firing programs below. These programs may be modified as required.

Program No. 1 4-6mm Float Glass Fuse 2 4-6mm Float Glass Slump 3 6mm Bullseyeï Fuse 5 6mm Spectrum System 96ï 6 6mm Spectrum System 96ï 7 Bottle Firing Cycle 8 Low Stain 9 High Stain														
	Program Description	Seg 1 S Ramp S Rate T	Seg 1 Soak Temp °C	Seg 1 Soak Time hr:mn	Seg 2 Ramp Rate °C/hr	Seg 2 Soak Temp °C	Seg 2 Soak Time hr:mn	Seg 3 Ramp Rate °C/hr	Seg 3 Soak Temp °C	Seg 3 Soak Time hr:mn	Seg 4 Ramp Rate °C/hr	Seg 4 Soak Temp °C	Seg 4 Soak Time hr:mn	Seg 5 Ramp Rate °C/hr
		150 5	538	00:10	FULL	840	00:20	FULL	538	00:45	182	427	00:15	End
		538 5	538	00:00	FULL	824	00:20	FULL	538	00:15	182	427	00:00	End
	Fuse	222 6	677	00:30	333	795	00:10	FULL	482	01:00	83	371	00:01	End
	Slump	167 6	640	00:10	FULL	482	01:00	56	371	00:01	End	1	ı	ı
	Fuse	200 5	500	00:00	FULL	804	00:12	FULL	540	00:40	150	510	00:20	End
	Slump	155 7	704	00:20	FULL	540	01:30	FULL	510	00:10	26	371	00:00	End
		170 5	510	00:00	250	780	00:10	FULL	510	01:00	70	400	00:30	End
		200 5	570	00:10	FULL	516	00:30	100	300	00:00	End	-	ı	1
		200 6	665	00:10	FULL	550	00:20	FULL	516	00:30	100	300	00:00	End