Operation Manual

Model V6-CF Controller

BARTLETT

---INSTRUMENT COMPANY----

1404 Avenue M Fort Madison, IA 52627

WELCOME !!	2
ECAUTIONS	
CONTROLLER FRONT PANEL	3
OVERVIEW OF HOW THE CONTROLLER FUNCTIONS	4
GETTING STARTED	4
PROGRAMMING	5
1 CONE FIRE	5
CONE FIRE Example	6
RECALL PROGRAM is used to recall a previously programmed firing profile	8
3. VIEW SECTION	8
VIEW SECTION - CONTAINS BUTTONS TO LOOK UP CONE TEMPERATURES, REVIEW PROGRAMS, VIEW	V
CURRENT SEGMENT AND SKIP SEGMENTS DURING FIRINGS	8
Skip Step (SStp)	9
4. OPTIONS SECTION	9
F. ERROR CHECKING	16
APPENDIX A - CONE FIRE TEMPERATURE PROFILES	18
APPENDIX B - ERROR CODES	18
APPENDIX C - COMMON QUESTIONS AND SITUATIONS	20
APPENDIX D - FIRING PROGRAM BLANK	20

WELCOME!!

Thank you for purchasing a Model V6-CF temperature controller. The Model V6-CF is an enhanced version of previous controllers which have been offered. We hope this manual helps you learn to use your controller quickly and efficiently

FEATURES

- * Firing Methods and Features which make firing easier:
 - CONE FIRE METHOD Used to fire to a specific cone number using one of four speeds, "Slow Bisque", "Fast Bisque", "Slow Glaze", or "Fast Glaze".
 - VARY-FIRE PROGRAMMER Program up to 6 separate firing profiles for repeated use.
 Each profile may have up to 8 segments with separate heating or cooling rates, temperature setpoints, and hold times.
 - DELAY START Delay the start of your firing up to 99 hours and 99 minutes.
 - PREHEAT Used with CONE FIRE method to hold at a temperature of 200 °F for a specified time prior to starting the firing. This can be used for drying ware.
 - ALARM User set audible temperature alarm.
- Advanced features:
 - CONE OFFSET Used to raise or lower the final temperature of any cone to fine tune the
 controller to your kiln.
 - SKIP STEP -Skip from the present segment to the next ramp.
 - ERROR CODES Error codes may be turned on so the kiln will automatically shut down if there is an error.
 - 16 SEGMENT PROGRAMS User 5 and 6 can be combined for a 16 segment program.
- * Messages and information:
 - REVIEW PROGRAM Review your firing profile any time before or during the firing.
 - VIEW SEGMENT View the current segment or skip to the next segment.
 - CONE TABLE Easily look up temperature and cone number equivalents.
 - Choose between FARENHEIT or CELCIUS temperature scales.

* Communicates with personal computer equipped with KISSTM

Precautions

The controller is used to control temperature, it is not a safety device.

Do not operate the controller in temperatures above 125 °F.

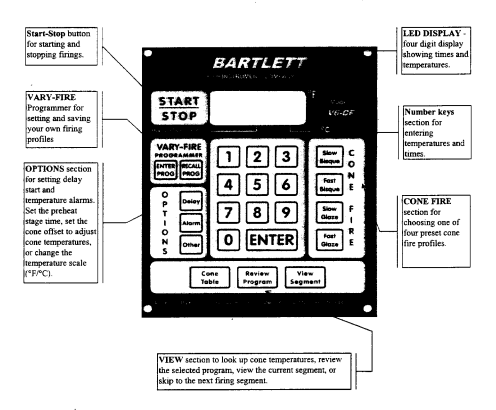
Never leave your kiln unattended at the end of a firing.

The controller contains electronic components which are sensitive to static electricity. Before handling the controller dissipate any static charge you may have by touching metal or a screw on the controller panel, the electrical box, the kiln lid, or some other grounded object.

Always check the position of the thermocouple probe before starting a firing. The current temperature displayed on the controller is measured at the end of the thermocouple.

Always review the current program before firing to ensure the correct profile is programmed.

Controller Front Panel



On the following pages the individual sections of the controller front panel will be explained in more detail.

3

Overview of How the Controller Functions

You enter a program that tells the controller what temperature you want to fire to and at what rate you want the temperature to rise. The controller uses a thermocouple (t/c) to sense the temperature of the kiln. The temperature is measured at the tip of the t/c. When "start" is pressed, the controller reads the kiln temperature and uses that temperature as a starting point for a traveling set point. The controller then calculates how much power is needed to keep the temperature equal to the traveling set point and cycles the electricity to the elements so the correct amount of power is applied. As the firing progresses, the controller moves the traveling set point according to the programmed firing rate and recalculates how much power is needed to keep the temperature at the new traveling set point.

You can enter a program in two different ways. The cone fire method is the easiest and is designed for firing ceramics to ensure correct heat-work for each cone number and firing rate. With as few as six key presses, you can have a firing programmed and started. The vary-fire method allows more complicated profiles and freedom but is slightly more difficult to program. Vary-fire programs are used for firing such things as glass, jewelry, and crystalline glazes.

Getting Started

Read all precautions before using your controller.

If your kiln has individual controls for each heating element, turn all the dials to HIGH.

Plug your kiln in to an electrical outlet. Applying power to the controller causes either the current temperature or "ErrP" (Error Power) to be displayed. Press the "1" key to change the "ErrP" display to the current temperature. The microprocessor in the controller is checking various settings so it will take several seconds before the display changes to the current temperature. When the current temperature is flashing, you may program the controller for a firing or you may choose one of the other available options.

IMPORTANT NOTE: Before initiating a firing profile or performing any other function, the current temperature must be flashing. Pressing the "1" key will clear the display of errors (Err) or FAIL.

The kiln will not begin a firing until the START/STOP button is pressed. In most cases when programming, you will choose an option, then press ENTER to accept the option.

With the display flashing idle and the current temperature, you are ready to proceed to one of the programming sections.

The CONE FIRE mode uses Orton's patented method to achieve correct heat work so it is ideal for firing ceramics. The advantage of using the CONE FIRE method is that a very complicated firing profile may be chosen with just a few key strokes. The CONE FIRE method helps protect against over and under firing by carefully tracking and controlling the temperature at the end of the firing as the cone temperature is approached. The final temperature is adjusted according to the final firing rate.

The VARY-FIRE mode can be used for ceramics, glass, jewelry, glazes, decals, etc. It allows you to create your own firing profiles which can be saved and used over and over.

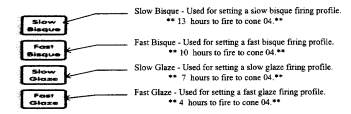
PROGRAMMING

1. CONE FIRE

The CONE FIRE mode allows you to fire to a cone number with one of four different speeds.

To use CONE FIRE:

- 1. Make sure the temperature is flashing. Pressing the "1" key will clear the display of errors (Err) or FAIL.
- Press one of the 4 firing profile buttons



- 3. Press ENTER
- 4. Type the cone number you want.

If you type a wrong number, press zero 3 times or until all zeros appear in the display, press enter, then type the correct number (only three digits are displayed at this time)

- 5. Press ENTER
- 6. Type the hold time or leave at zero
- 7. Press ENTER. CPL will be displayed briefly, then the current temperature will be flashing in the display.
- 8. Press to begin firing.

NOTE: With any of the CONE FIRE modes, a preheat stage is available. During the preheat stage the temperature is increased at a rate of 60 °F per hour until 200 °F is reached; the 200° temperature is then held for the programmed amount of time. Preheat is automatically set to zero during cone fire programming and at the end of each firing, so if a preheat stage is wanted, it must be reprogrammed before each cone firing. See SECTION 4 - "OTHER" options for programming "Preheat".

CONE FIRE Example

Slow Bisque Firing, Pre-heat 1 hour, Cone 04, 10 minute Hold - Use the following steps for a bisque firing to cone 04, a 10 minute temperature hold at the peak temperature, and a preheat stage with 1 hour hold time.

Step	Press	Display	Comment
1	=	S-bC	If you press the wrong button, before pressing ENTER, simply press the correct button.
2	ENTER	alternately flashing: ConE & No.	Slow Bisque is now selected. The word ConE and the last entered cone number will alternately flash on the display. Now enter the cone number - 04.
3	04	alternately flashing: ConE & 04	The word ConE and the entered cone number will alternately flash on the display. If you type a wrong number, press zero 4 times, then type the correct number.
4	ENTER	alternately flashing: HLd & 00.00	The cone number has been accepted. Now enter the 10 minute hold time.
5	10	00.10	Numbers to left of decimal point are hours, to the right of decimal point are minutes. If you type a wrong number, press zero 4 times, then type the correct number.
6	ENTER	CPL flashes, then the current temperature	The 10 minute hold time is accepted. CPL indicates the firing profile has been completed.
7		PrHt	Pressing Other causes PrHt to be displayed. If you accidentally press "other" more than once, press it several more times until PrHt appears again.
8	ENTER	alternating flashing: HLd & 00.00	Preheat has been selected and the hold time is to be entered now.
9	100	01.00	Numbers to left of decimal point are hours, to the right of decimal point are minutes. NOTE: For a 1 hour hold time you could also enter 60 for 60 minutes; the display would show 00.60. If you type a wrong number, press zero 4 times, then type the correct number.
10	ENTER	CPL flashes, then current temperature	Accepts a hold time of 1 hour, then CPL indicates the preheat stage has been completed.
11	START	-On-	After -On- is displayed for several seconds, the heating elements of the kiln will cycle on and the current temperature in the kiln will be displayed. If a time is displayed instead of the current temperature, then a delay start is in effect. If you do not want to delay the start. Press START-STOP button, then Delay, then 0000, ENTER. When the current temperature again flashes in the display, press START-STOP.

2. VARY-FIRE

The V6-CF has 6 vary-fire user programs to store and reuse. Each program has from 1 to 8 segments (2 - 16 segments if 16-s option is on). Each segment has a firing rate, soak temperature and a hold time. It is best to write out the firing profile that you plan to program before you begin programming.

The following example is a two segment program stored in memory location "user 1".

Segment	Rate °F/hour	Temperature	Hold
1	100	200	0
2	500	1575	0

NOTE: At the end of the users manual there is a blank form for writing your firing programs. Photo-copy this form as needed.

VARY-FIRE Example

The following steps are used to program User 1 program for the firing profile above.

Step	Press	Display	Comment
1	ENTER	alternately flashing:	The display alternates between USEr and the last selected
	PROG	USEr & No.	firing profile number.
2	-	1	Selects user (USEr) profile number 1
3	ENTER	alternately flashing:	The displays flashes between SEG and the number of
		SEG & No.	segments which were previously selected for this profile
4	2	2	This is the number of segments needed for our example profile
5	ENTER	Alternately flashing:	The display flashes between rA 1 and the heating rate per
	ENTER	rA 1 & No.	hour of the previously selected for this profile
6	100	0100	Displays the selected rate/nour
7	ENTER	Alternately flashing:	The display flashes between °F 1 & the temperature which
	EITEN .	°F 1 & No.	was previously selected for this profile
8	200	0200	displays the selected temperature
Ü	ENTER	Alternately flashing:	The display flashes between HLd] & the hours and
		HLd1 & No.	minutes which were previously selected for this profile.
10	0	00.00	No hold time.
11	ENTER	Alternately flashing:	The display flashes between rA 2 & the heating rate
		rA 2 & No.	previously selected for this profile.
12	500	0500	Displays the selected rate/hour
13	ENTER	Alternately flashing:	The display flashes between °F 2 & the temperature which
i		°F 2 & No.	was previously selected for this profile
14	1 5 7 5	1575	Displays the selected temperature
15	ENTER	Alternately flashing:	The displays flashes between HLd2 & the previously
		HLd2 & No.	selected hold time.
16	0	00.00	No hold time.
17	ENTER	Alternately flashing:	The display alternates between ALAr & the previously
		ALAr & No.	used alarm setting.
18	9999	9999	Enters the temperature at which the alarm will sound. The
	نانانان		alarm will be turned off with a setting of 9999.
19	ENTER	CPL flashes then the	CPL flashes several times indicating the program has been
	وسننت	current temperature	completed. The current temperature then flashes in the
L			display.

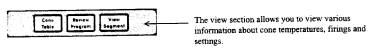
RECALL PROGRAM is used to recall a previously programmed firing profile.

Example: To recall user program #5, use the following:

Step	Press	Display	Comment
1	PROG	Alternately flashing: USEr & 1	The controller is ready to accept the desired user number.
2	5	5	Indicates the user program selected.
3	ENTER	CPL flashes then the current temperature	CPL flashes several times indicating the program has been selected The current temperature then flashes in the display.

3. VIEW SECTION

View Section - Contains buttons to look up Cone Temperatures, Review programs, View current segment and Skip segments during firings.



The VIEW section contains three buttons, Cone Table, Review Program, and View Segment.

Cone Table - Used to look up the temperature of various cone numbers. The temperature which is displayed is for self-supporting cones with a heating rate of 108°F/hr.

Review Program - The information displayed when Review Program is pressed varies depending on whether you are using Cone Fire or Vary Fire. When Review Program is pressed, each of the steps in the current firing profile is displayed one after another.

- In Cone Fire Mode The display will show the selected firing profile in the following order:
 - 1) preheat time
 - 2) cone #
 - 3) cone temperature
 - 4) hold time
 - 5) delay time
 - alarm setting
 - error codes on/off

When a firing is complete, Review Program is used to see the final temperature reached during the firing.

- In Vary Fire Mode The display will show in the following order:
 - 1) the user program #
 - 2) the number of segments
 - 3) 1st ramp rate
 - 4) 1st segment temperature
 - 6) (If there is more than 1 segment, then the ramp rate, segment temperature, and hold time of each of the other segments will be displayed in order.)
 - 7) delay time
 - 8) alarm setting.
 - 9) error codes on/off

View Segment

View segment is used to view the current firing segment or to skip from the current segment to the next firing ramp. When View Segment is pressed during a firing the current segment of the firing, the travelling set point and the circuit board temperature are displayed. If it is pressed in between firings, StOP will flash 3 times and then the current temperature will be displayed.

Skip Step (SStp)

Skip Step (Skip Step) is included in View Segment. The Skip step feature is only available in a VARY-FIRE firing profile. It is used when enough heat work has been done at the current segment and you want to immediately go the the next ramp rate. To skip to the next ramp stage, press View Segment, then within 2 seconds, press ENTER, and ENTER a second time. If you press View Segment and do not press ENTER within 2 seconds, the current segment (e. g., rA 1) will continue to be displayed. Simply wait until the temperature is again displayed and press View Segment, then ENTER within 2 seconds, and ENTER again. If you press View Segment, then ENTER, then decide not to skip to the next ramp stage, simply do not press any key; after about 10 seconds the display will return to the current temperature.

4. OPTIONS SECTION

Delay - This key is used to delay the start of a firing.

Example: Program a one hour delay to the start of a firing.

Remember: the temperature must be flashing before beginning to program.

Step	Press	Display	Comment
1	Delay	Alternately flashing:	The controller is ready to accept the delay time
		dELA and 00.00	of 1 hour.
			Displays the selected time. Numbers to left of
		•	decimal point are hours, to the right of decimal
2		01.00	point are minutes. If you type a wrong number,
			press zero 4 times, then type the correct number.
			CPL flashes several times indicating the 1 hour
			delay has been accepted. The current
3	ENTER	CPL flashes then the current	temperature then flashes in the display.
	ENTER	temperature	

Alarm

This key is used to set the high or low temperature alarm. The alarm may be set before or during a firing. When the alarm temperature is reached, a buzzer will sound.

Example: Before the start of a firing, set the alarm temperature to go off at 200°F. Remember: the temperature must be flashing before beginning to program.

Step	Press	Display	Comment
1		Alternately flashing: ALAr and #	The word ALAr and the last entered alarm temperature will alternately flash on the display. The controller is ready to accept the alarm temperature. If no alarm is entered within 10 seconds, the display will flash CPL and then the flashing current temperature.
2	200	0200	Displays the selected temperature of 200°. If you type a wrong number, press zero 4 times, then type the correct number.
.3	ENTER	CPL flashes then the current temperature	CPL flashes several times indicating the alarm temperature has been accepted. The current temperature then flashes in the display.

Other - Reset, Preheat, Id, 16-s, Cone Offset, Change degrees, Error Codes, t/c offset, bd t

There are nine "Other" options. Pressing "Other" will continue to cycle through the options available, Rset (reset), PrHt (Preheat), Id (identification), 16-S (16 segment), CnoS (Cone Offset), CHG° (Change degrees), ErCd (Error Codes), tcoS (thermocouple offset), bd t (board temperature).

NOTE: PrHt (Preheat) will not appear in this menu unless a CONE FIRE mode has been selected.

TO EXIT this menu without selecting any option, cycle through by pressing "Other" until CHG° appears, then press ENTER twice.

RESET press "OTHER" UNTIL rSEt is displayed then press "ENTER". CPL will be displayed indicating that the T/C offsets have been set to zero and the LAG to 13.

PrHt (Preheat) - Preheat is used with the CONE FIRE mode only. When Preheat is in use, the temperature ramps up at 60°F/hour to 200°F and then holds at 200° for the amount of time programmed. So if you start at a room temperature of 70°F, then it will take just over 2 hours to reach 200°F at which time the hold segment will start. Preheat is automatically set to zero during cone fire programming and at the end of each firing, so if a preheat stage is wanted, it must be reprogrammed for each cone firing.

Preheat Example: Set a preheat time of 2 hours. Remember: the temperature must be flashing to start the programming.

Step	Press	Display	Comment
1	-	PrHt	If PrHt does not show on the display, even after cycling through the options, it means that a CONE FIRE mode has not been selected. Exit the menu and select a CONE FIRE profile, then return to the Other menu.
2	ENTER	Alternately flashing: HLd & 00.00	Preheat has been selected; enter the time you want to hold the temperature at 200°F (in this ex. 2 hours)
3	200	02.00	Displays the selected time of 2 hours. Numbers to left of decimal point are hours, to the right of decimal point are minutes. If you type a wrong number, press zero 4 times, then type the correct number.
4	ENTER	CPL flashes then the current temperature	CPL flashes several times indicating the 2 hour preheat time has been accepted. The current temperature then flashes in the display.

- Id (identification) Used by KISS (kiln interface software system) to identify the kiln when hooked to a personal computer. This is covered in a separate KISS manual.
- 16-S (16 segment program) This option allows vary-fire programs 5 and 6 to be combined into a 1c segment program. It only shows up when vary-fire user 5 is programmed. When using this option, the programs can have 1 to 8 segments. First, program user 5 then user 6. Next recall user 5 and then use the "other" key to display "16-S". Press "enter" to accept the option. Press "1" until the display shows On. Press "enter" to activate the 16 segment option. Press "start" and the controller will fire user 5 until complete and then will fire user 6.

CnoS (Cone Offset) - Used to raise or lower the final cone temperature. The final cone temperature can be raised or lowered a maximum of 50°F.

When entering the offset temperature the following code is used: the left two digits designate whether to raise (00) or lower (90) the cone temperature, that is, "00" means plus (+) and "90" means minus (-). The right two digits are the number of degrees the cone temperature will be raised or lowered.

Examples:

Number	Meaning	
0020	Raise the final cone temperature by 20°F increases heat work	
0040	Raise the final cone temperature by 40°F	
0015	Raise the final cone temperature by 15°F	
9030	Lower the final cone temperature by 30°F de as heat work	-
9005	Lower the final cone temperature by 5°F " "	
9045	Lower the final cone temperature by 45°F " "	

This option does not affect the VARY-FIRE (Ramp-Hold) mode but it will show up on the menu.

Cone Offset Example: Adjust cone 07 to shut off the kiln at 20°F below Orton's prescribed cone temperature.

Step	Press	Display	Comment
1		CnoS	If CnoS does not show on the display, press the "Other" key until "CnoS" displays.
2	ENTER	Alternately flashing: ConE & #	Cone Offset has been selected; the word ConE and the last entered cone number will alternately flash on the display. Now enter the cone number which you want to adjust (in this example cone 07)
3	07	Alternately flashing: ConE & 07	The word ConE and the entered cone number (07) will alternately flash on the display. If you type a wrong number, press zero 3 times, press ENTER, then type the correct number.
4	ENTER	Alternately flashing: °F0S & 9000	°F OS and the previous offset setting alternately flash. Enter the new offset temperature using the rules above, in this example, "9020".
5	9020	9020	The selected offset temperature is displayed. If you type a wrong number, press zero 4 times, then type the correct number.
6	ENTER	CPL flashes then the current temperature	CPL flashes several times indicating the offset temperature adjustment has been accepted. The current temperature then flashes in the display.

CHG ° - Used to select degrees Fahrenheit (°F) or degrees Celsius (°C).

Example: Change from °F to °C.

Step	Press	Display	Comment
1	Ome Ome	CHG°	If "CHG" does not show on the display, press the "Other" key until "CHG" displays.
2	ENTER	۰F	Indicates that the Fahrenheit (°F) scale is being used. You can toggle back and forth between °F and °C by pressing the "1" key.
3	П	° C .	Displays "CC.". The decimal point in the lower right comer means that the Celsius (centigrade) scale has been selected.
4	ENTÉR	CPL flashes then the current temperature	CPL flashes several times indicating the temperature scale has been changed. The current temperature in °C then flashes in the display. There will be a decimal point in the lower right-hand corner of the display.

ErCd - Used to turn on or turn off the error codes. When you receive your controller the error codes are turned on. In most cases, you want the error codes on to protect your firing. They can be turned off if you are doing special firings, such as jewelry or glass firing where the kiln is left open. When errors are off only erro (ttc backwards) is checked for in a ramp/hold firing. In a cone fire program, in the last segment (last 250 degrees) of the firing er1 (ramping too slow) and err8 (temperature falling) are also checked. Error Codes "off" also turns the "LAG" feature off.

Example: Turn the error codes off.

Step	Press	Display	Comment
1	Other Other	ErCd	If "ErCd" does not show on the display, press the "Other" key until "ErCd" displays.
2	ENTER	On	Indicates that the error codes are turned on. You can toggle back and forth between on and off by pressing the "1" key.
3		OFF	Displays "OFF" indicating the error codes will be turned off.
4	ENTER	CPL flashes then the current temperature	CPL flashes several times indicating the error codes are off. The current temperature then flashes in the display.

TC OFFSETS are used to raise or lower the temperature indicated by the thermocouples. The maximum offset is 50 degrees. A positive offset is entered with 00 preceding the amount of offset and a negative offset is preceded with 90. This is the same as is done for entering cone offsets. A negative offset will lower the indicated temperature reading and cause more heat-work. When tCoS is displayed, press enter and the current offset for the thermocouple will be displayed. Press enter when the correct offset is displayed.

bd t - Press enter when bd t is displayed and the circuit board temperature will be displayed. It is used for diagnostics.

5. ZONE CONTROL

A. FEATURES AND INHANCEMENTS

- 3 SEPARATELY CONTROLLED ZONES (3 T/C INPUTS, 3 OUTPUTS)
- ADJUSTABLE OFFSETS FOR EACH T/C
- CONTINUES TO FIRE WITH 1 OR 2 FAILED T/C'S
- SUSPEND RAMPING WHEN ANY ZONE LAGS SETPOINT
- RESET FUNCTION WHICH ZEROS THE T/C OFFSETS, TURNS THE ERRORS
 ON, AND SETS THE LAG TO 13 DEGREES
- DECIMAL POINTS IN THE DISPLAY CAN BE USED AS PILOT LIGHTS

Press the "8" key during a firing and the 1000's decimal pt. will light when the top element is on, 100's decimal pt. when middle elements are on and 10's decimal pt when the bottom elements are on.

B. GENERAL DESCRIPTION

The V6-CF advanced 3-zone control system is programmed the same as the single zone control but it has new features to ensure even firing from the top to the bottom of the kiln. A 3-zone control has 3 temperature sensor inputs (thermocouples) and 3 independent outputs so the kiln can have 3 separately controlled sections (zones). The controller senses the temperature in each section of the kiln, compares the temperature to the desired temperature (traveling set point) and adjusts the power going to each section separately giving each just the right amount of power to keep the temperature at the correct setting. The single zone controller only measures the temperature at the center of the kiln and gives all sections the same amount of power.

C. ADJUSTABLE LAG

For tighter control, the controller has a programmable "lag" feature so the user can set how much the temperature in any zone can lag behind the traveling set point. The maximum lag setting is 99. The controller senses when any section is lagging behind the traveling set point and keeps the controller from increasing the traveling set point until the lagging section catches up. Ramping of the traveling set point is only suspended when a section is behind by more than the programmable "lag". A smaller "lag" will result in tighter control between the sections but may cause a slower firing if one section has weak elements. "Rset" will set the "lag" to 13. Therefore anytime a section is more than 13 degrees behind the traveling set point the controller will wait for the lagging section to catch up before increasing the traveling set point. Turning error checking off will also turn off the lag feature.

D. THERMOCOUPLE OFFSETS

Normal variation in thermocouples (t/c) can cause a section to fire too bot or too cool. The zone control has an offset feature to adjust the reading of each thermocouple to compensate for any error. For example, if shelf cones indicate that the bottom section is under firing, it means that the controller thinks the bottom section actually reached the ending temperature when it really was below the ending temperature. To correct this problem, a negative thermocouple offset is required. This offset will be subtracted from the actual reading and will lower the temperature reading in that section. A negative offset will cause a section to fire to a higher temperature increasing the heat work for that section. A positive offset will cause a section to fire to a lower temperature decreasing the heat work for that section. "Reset" will return all the t/c offsets to 0.

E. THREE THERMOCOUPLES

Besides better measuring of the temperature, the zone control also offers security through its three thermocouples. With the single zone controller, a firing will be stopped if the t/c fails. The zone control, with 3 t/c's, will continue to fire if one or two of its thermocouples fail during a firing. If the top or bottom thermocouple fails that section will fire with the middle section. If the middle thermocouple fails the middle section will fire the same as the top section. If at "idle" and a t/c fails, the display will alternate between fail and the number of the failed t/c (1,2,3).

The temperature of each zone can be viewed. The temperature will alternately flash with the currently selected zone. To select zone 1, press the "1" key, for zone 2 press the "2" key, for zone 3 press the "3" key.

F. ERROR CHECKING

The zone control has all the standard error checking of the single zone. In addition, it monitors if any zone gets more than 100 degrees above the current travelling set point (errd). Thermocouples in the wrong section, crossed output wiring or a stuck relay are reasons errd may be triggered.

Turning error codes off with the zone control also turns the "lag" feature off also. "Reset" turns error checking on. Caution should be taken when choosing to turn the errors off because it leaves the kiln vulnerable to malfunctions that would normally be caught by the error codes

G. "OTHER" MENU - New zone features accessed using the "other" button

There are ten functions accessed by the "other" button - reset, preheat, Id, 16 - S, cone offset, change F/C, error codes on/off, T/C offsets, amount of LAG before suspending ramping, and read board temperature.

<u>DESCRIPTION OF "OTHER" FUNCTIONS</u> (the "other" functions can only be accessed when the kiln is not firing)

RESET press "OTHER" UNTIL rSEt is displayed then press "ENTER". CPL will be displayed indicating that the T/C offsets have been set to zero and the LAG to 13 and error set to "on".

PREHEAT, CONE OFFSET, CHANGE F/C all work as described in the main operating manual.

ERRORS ON/OFF works as described in the main operating manual but will also turn off the suspend ramping when errors are turned off.

T/C OFFSETS are used to raise or lower the temperature indicated by any of the thermocouples. The maximum offset is 50 degrees. A positive offset is entered with 60 preceding the amount of offset and a negative offset is preceded with 90. This is the same as is done for entering cone offsets. A negative offset will lower the indicated temperature reading and cause more heat-work.

When tCoS is displayed, press enter and TC1 will be displayed. Press enter and the current offset for the top thermocouple will be displayed. Press enter when the correct offset for the top thermocouple is displayed and TC2 will be displayed. Repeat the above steps for TC2 and TC3.

LAG is the number of degrees any zone can lag the local set point before ramping is suspended. Ramping will continue as soon as the slow zone catches up. LAG is programmable with a maximum setting of 99. A smaller LAG gives tighter control but usually slows the ramp rate because the local set point will only advance as fast as the slowest zone. Reset programs LAG to 13.

bd t will indicate the temperature of the board and is also used for diagnostics.

APPENDIX A - CONE FIRE TEMPERATURE PROFILES

Firing Profile for cone 04

Slow Bloom	e Firing Prof	ile for cone	04	1926		Slow (Glaze Firing Pro	file	
Segment	•	Temperature	Hold	Time	Segment	Rate°F /hr	Temperature	Hold	Time
3	80	250	0	2	5	150	250	0	1
4	200	1000	0	4	6	400	1676	0	4
5	100	1100	0	1	7	120	1926	0	2
6	180	1676	0	3				0	
7	80	1926	0	3				0	
			Total	13				Total	7
	Fest B	isque Firing Pro	ofile			Fast C	Glaze Firing Pro	file	
Segment	Rate°F /hr	Temperature	Hold		Segment	Rate°F /hr	Temperature	Hold	
3	120	250	0	2	6	570	1676	0	3
4	300	1000	0	3	. 7	200	1926	0	1
5	150	1100	0	1				0	
6	180	1676	0	3				0	
7	108	1926	0	2				0	
•			Total	10				Total	4

APPENDIX B - ERROR CODES¹

*******	Description	Quick View	
E rr0	Software Error. Recheck the selected program, and reprogram if necessary.		
Errl	The temperature is increasing less than 12 degrees per hour during a	Ramp segment	
Errl	ramp segment, where the temperature is programmed to increase.	Temp. increase < 12°F/hr	
	This slow rate must persist for 22.5 minutes before the error is displayed.	Persists > 22.5 min.	
	During a hold segment the temperature rises to greater than 50	Hold segment	
Err2	degrees above the hold temperature which was set. The temperature	> 50°F above set temp.	
	must stay 50 ° above this set temperature for 18 seconds before the error is displayed.	Persists > 18 sec.	
	During a hold segment the temperature is more than 50 degrees	Hold segment	
Err3	below the hold temperature which was set. The temperature must stay	> 50°F below set temp.	
	50 • below this set temperature for 18 seconds before the error is	Persists > 18 sec.	
	displayed.		
E rr4	The temperature is more than 50 degrees above the previous hold	Decreasing Ramp segment	
	temperature during a ramp segment where the temperature is	> 50°F above last hold temp.	
	programmed to decrease. The temperature must stay 50 ° above this	Persists > 18 sec.	
	set temperature for 18 seconds before the error is displayed.		
	The temperature is more than 50 degrees below the local setpoint	Decreasing Ramp segment	
Err5	temperature during a ramp segment where the temperature is	> 50°F below local setpoint temp.	
	programmed to decrease. The temperature must stay 50 ° below this	Persists > 18 sec.	
	set temperature for 18 seconds before the error is displayed.		

¹ Notes for Error codes. ">" means greater than; "<" means less than;

		77
1	A Negative temperature is displayed. This generally indicates the	(-) displayed
l	thermocouple is connected incorrectly. To correct this situation,	
I	ensure the red and yellow wires are connected correctly to the	
Err6	controller and at all junctions. You can identify the red lead on an	
	unmarked thermocouple with a magnet because a magnet will be	· · · · · · · · · · · · · · · · · · ·
1	attracted to the red lead.	
	The temperature is more than 50 degrees above the local setpoint	Increasing Ramp sogment
Err7	temperature during a ramp segment where the temperature is	> 50°F above local setpoint temp.
	programmed to increase. The temperature must stay 50 ° above this	Persists > 18 sec.
	set temperature for 18 seconds before the error is displayed.	
	When using the Cone Fire Mode, the temperature is decreasing	Cone fire mode only
Erre	during the last ramp segment, indicating the a kiln sitter has turned	Temp. decreasing during last ramp segment
	the kiln off.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	Continuous ErrP in display. Indicates a long term power outage.	
ErrP	The kiln has been shut down. Press "1" to clear the display.	. 95
-111		*
	ErrP and the current temperature are alternately flashing. To clear	-1,15°.
ErrP	the display, press the "1" key. If a firing was in progress, it will	
CLEL	continue.	·
		and the second s
_	The Err with a dash indicates there was a power loss to the controller	9
Err-	while writing a program to the non-volatile memory chip. Recheck	
	the selected program, and reprogram if necessary.	
	A hardware error has been detected by the controller software. The	Hardware error
ErrE	controller must be returned for service.	* 1
Ì		,44
or		***
Errt		
	Zone controller error. One of the zones is more than 100 degrees F	Normally caused by an output or t/c switch
Errd	above the travelling set point.	to the wrong zone or a stuck relay
		*
	Invalid program variable.	Reprogram; if problem persists have been
F	mvanu program variaoie.	set in for service
ErrA		Set all for solvino
		If problem persists after releasing key have
	Key was held too long or is stuck	
StUc		key pad replaced
		- Artif
	Steady display all t/c's have failed. If flashing to x / fail then the x	Change t/c
	t/c of a zone control kiln has failed.	
Fail	TO THE POINT PART AND ABOVE	4
r #m		

APPENDIX C - Common Questions and Situations

- Q. During programming of a firing, I typed a wrong number. How do I correct this?
- A Before pressing ENTER, enter zero until all zeros are displayed, then enter the correct number. If you have already pressed ENTER, you must press enter to progress through to the end of the program then start the program again.
- Q. How do I clear the "ErrP" from the display?
- A. Press the "1" key. After several seconds the current temperature will be displayed. Several other numbers or StOP may be displayed before the current temperature.
- Q. I turned on the controller and "FAIL" is displayed. What does this mean?
- A. The thermocouple is not connected to the controller. When connecting the thermocouple, connect the RED wire to the connector with RED dot and connect the YELLOW wire to the connector with the YELLOW dot. On all thermocouples, the RED wire is always negative; the yellow wire in this case is the positive. Also there may be a break in one of the thermocouple lead wires, if so, the thermocouple must be replaced.
- Q. How can I find out the final temperature which was reached during a cone firing?
- At the end of a cone firing, the current kiln temperature and CPLt will be alternately flashing in the carriery. Press "STOP". Then press "Review Program", the final temperature will display. This final temperature will be retained until the next firing or until the controller is reprogrammed.

Keep this page as a Master and photocopy as needed

Piring Program Number:

Segment	Rate	Temperature	Hold
1			
2			
3			
. 4			
. 5			· · · · · · · · · · · · · · · · · · ·
6			
7			
8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • • • • • • • • • • • • • • • • • • •