

Could not connect:

Make sure your are connected to the same network as your PyKiln.

If you lost the IP address of your PyKiln, you can scan your network to try to find and connect to your PyKiln.

Scan Network for PyKiln



Scan Complete:

192.168.50.20

192.168.50.33

Try Scanning Again:

Make sure your are connected to the same network as your PyKiln.

If you lost the IP address of your PyKiln, you can scan your network to try to find and connect to your PyKiln.

Scan Network for PyKiln









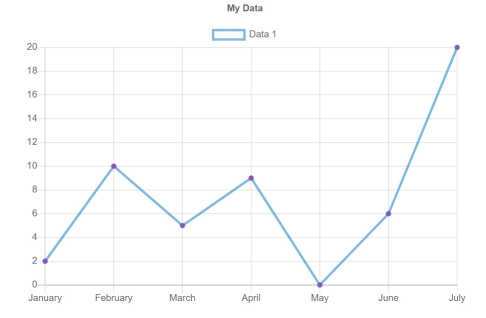
Select Firing Schedule:



Celadon Blue







SEG #	RATE (°F/HOUR)	TARGET TEMP (°F)	HOLD TIME (MINUTES)
1	50	500	30
2	100	800	60
3	100	1200	120
4	100	600	5

Start Firing Schedule



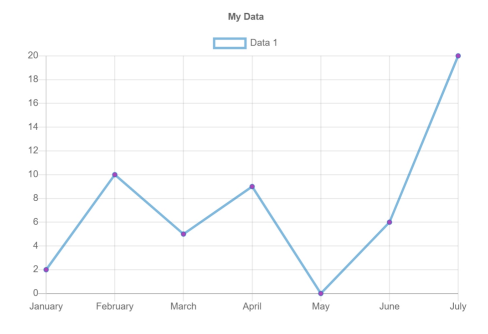


Firing:

Celadon Blue

Time Remaining: 1:33

Firing Cost: \$2.05



SEG #	RATE (°F/HOUR)	TARGET TEMP (°F)	HOLD TIME (MINUTES)
1	50	500	30
2	100	800	60
3	100	1200	120
4	100	600	5

Stop Firing Schedule









Editing:

Celadon Blue



	SEG #	(°F/HOUR)	TARGET TEMP (°F)	(MINUTES)	
=	1	50	500	30	X
=	2	100	800	60	X
=	3	100	1200	120	X
=	4	100	600	5	X

Add Segment

Save Schedule

Cone Chart

Delete Schedule



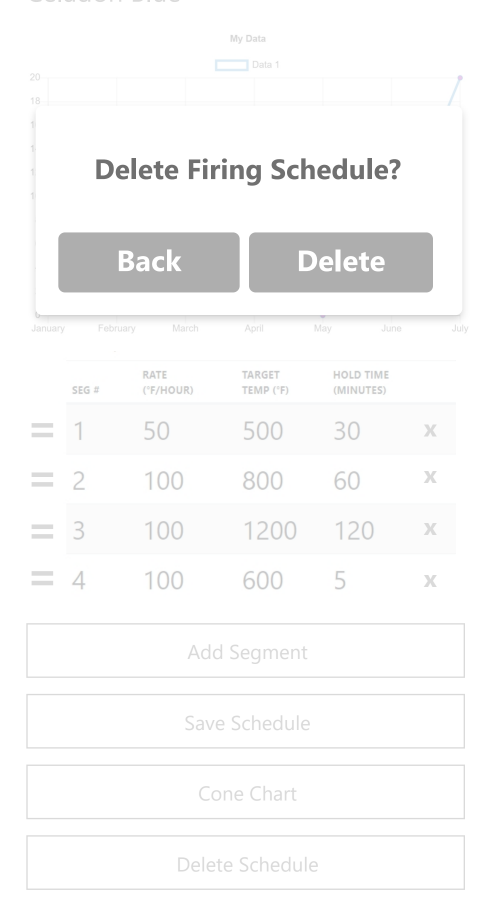






Editing:

Celadon Blue











Settings: