



BARTLETT Instrument Company

Having Trouble Programming To A Certain Temperature?

[Home](#) • [Error Codes](#) • [Genesis](#) • [V6CF](#) • [RTC1000](#) • [3Key](#)



Are you having problems getting your controller to program to your desired temperature? Usually, the cause is something as simple as the top temperature setting on the controller. It's always important to know what the capability or top temperature of your kiln is before programming. Our controllers come from factory with the top temperature set at the kiln manufacturer's requested temperature.

If you are trying to program a temperature higher than the top temperature setting, the controller won't allow it. This is to ensure users aren't programming higher temperatures than the kiln's specifications. This is a safety feature that keeps the kiln from firing hotter than it can handle or is capable of.

The best way to check your kiln's top temperature is to either find the information placard often found on the side of the kiln, or speak directly with your kiln manufacturer for that information. If your kiln is rated for a higher temperature than the controller will allow you to program, you should contact your kiln manufacturer to help you adjust those factory settings. Changing your factory settings may void your warranty, so we suggest only doing so with the approval of the kiln manufacturer.

BARTLETT

Instrument Company

1032 Avenue H

Fort Madison, IA 52627

Phone: 1(888)404-9026 Fax: (319)372-5560

www.bartinst.com

**Get social with us to keep up with
our latest deals and tips!**

