

BARTLETT Instrument Company

Make Good Use Of Your Controller's Diagnostics!

<u>Home</u> • <u>Controller Overview</u> • <u>V6CF</u> • <u>RTC1000</u> • <u>3Key</u>



The diagnostics option on your Bartlett controller can be used to check each of the outputs on the kiln. By running diagnostics (dIAG), the controller will individually turn on each of the three outputs for one minute and 20 seconds starting with the top output. If there is an issue with your kiln, this is a good way of determining which output could be causing the issue.

To begin the diagnostics test on the RTC1000 or the V6CF:

- Press "Enter", "0", "0", "4", "4", and "3".
- "notC" will appear in the display
- Press "Menu" twice and "SHtO" will appear in the display
- Press "Enter" and "SHtO" will alternate with "OFF"
- Press "1" to toggle from "OFF" to "ON"
- Press "Enter" and the diagnostics test will begin running.

If you've got questions about running diagnostics or what the results may mean, give us a call and we can step you through it!

BARTLETT

Instrument Company

1032 Avenue H Fort Madison, IA 52627

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

www.bartinst.com