



BARTLETT Instrument Company

Check Out This Great Firing Tool!

[Home](#) • [Overview](#) • [V6CF](#) • [RTC1000](#) • [3Key](#) • [Data Logger](#)



The Bartlett Data Logger can be a great tool for any kiln user. It eliminates the need to be continually present to record firing data. The Data Logger will store up to 864 unique temperature readings and helps monitor the rate of temperature rise and firing time. You have the ability to change the logging intervals so the Data Logger will record temperature every second, 5 seconds, 10 seconds, 30 seconds, 1 minute, 6 minutes, or 10 minutes. After 6 minutes of recorded data, you can easily check the rate of rise and firing time.

Checking the rate of rise and firing time with your Data Logger is easy:

- Press and release the button
- The rate of rise is displayed in degrees per hour
- Press and release the button
- The firing time is displayed in hours and minutes

The Data Logger can be a great tool to monitor your kiln during a firing to quickly determine rate of rise and firing time. Since it is handheld, it makes it easy to use on multiple kilns. Simply remove the Data Logger's thermocouple from one kiln go to the next, insert the thermocouple, and start monitoring your next firing. Check our website for more information about how a Data Logger could be a great addition to your kiln!

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!**

