Bartlett V6-CF Kiln Control

The V6-CF is Bartlett Instrument Company's fifth generation kiln controller. Each generation has improved the reliability, features and easeof-use to make Bartlett Instrument Company's kiln controllers the most accepted on the market. With the V6-CF cone-fire method, you select 1 of the 4 firing speeds and your cone number and you're firing your ceramics with as few as 6 key presses! The vary-fire method gives you the freedom to create up to six, 8step user programs to fire your ceramics, crystalline glazes, glass or jewelry. Other features include delay start, preheat, alarm, cone adjustments, thermocouple adjustments, °F or °C operation, 16 segment program, and skip step.

Advanced optional features of the V6-CF's include 3-zone control and KISS (kiln interface software system) for remote programming and data collection from a personal computer!



cone fire method

Used for firing ceramics

- *Easy
- *Ensures correct heat-work for each cone number and firing rate
- *As few as six key presses can have a firing programmed and started

vary-fire method

Used for firing glass, jewelry, crystalline glazes, etc.

- *More complicated profiles
- *More freedom

