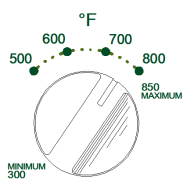


VB2.5 Instruction Supplement

- Silicon Nitride heater withstands extreme temperature changes and eliminates the need for a protective disc!
- New continuous dial gives you a range of temperatures instead of a few individual settings.
- Your only caveat –<u>VB2.5</u> is intended to be turned off between uses.
 Allowing it to be on for more than 10 minutes at a time may cause overheating to the electronics. Operate away from combustibles.

Specifics about VB2.5

1. Temperature range is as follows:



- 2. While the unit is heating up, VB2.5 uses 700 watts to reach full temperature within 30 seconds. During this time the lights on the bottom will be white.
- 3. Purple lights (red & blue together) indicate the unit is at temperature.
- 4. If you turn the unit down, lights will return to white color until the heater reaches the lower temperature. It takes longer to reduce temperature than increase.
- 5. After 10 min the unit will auto shut-off, the lights will turn red letting you know the heater is off and cooling down. Please wait several minutes before turning back on.
- 6. Hopefully you will never see the red light blinking on and off. If this occurs an error has been detected. Please call us for trouble shooting. 877-988-2767