

The 1Cure-VI-X has been designed with the latest PID temperature controller and is CE certified. The 7-inch touch screen allows the user to easily navigate through the program's interface and select the desired options with a simple touch. The oven maintains a stable temperature within $\pm 0.2^{\circ}\text{C}$ allowing you to have complete control of your curing profile. The easily programmable ramp/soak features ensure the maximum strength adhesive bond between the fiber and the ferrule is achieved, ensuring long term performance when deployed in the field. The range of available oven blocks and fiber curing cassettes accept all standard single fiber connectors as well as the latest VSFF. The fiber curing cassettes allow a connector to be cured before crimping or if there is no crimp by securing the ferrule and clamping on the fiber jacket.

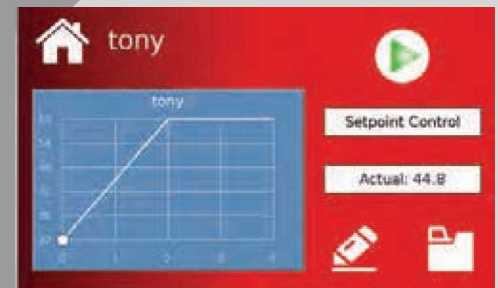


Intuitive software interface
Integrated thermocouple monitors curing block for precise temperature control



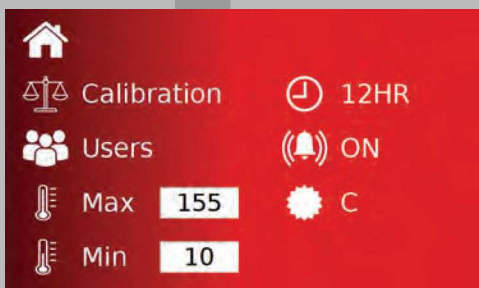
4 Independent timers to maximize small batch throughput

Simple set and actual temperature readout



Simple Ramp/Soak programmability

Easy to read graph to track profile progress



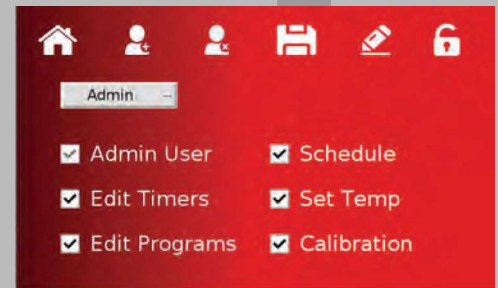
Simple calibration and Auto-tune function

Easy set up of oven parameters



Schedule feature allows program of oven temperature to start at predefined times and also as a safety feature if unit is left on after a shift has been completed

*Requires wireless network connection



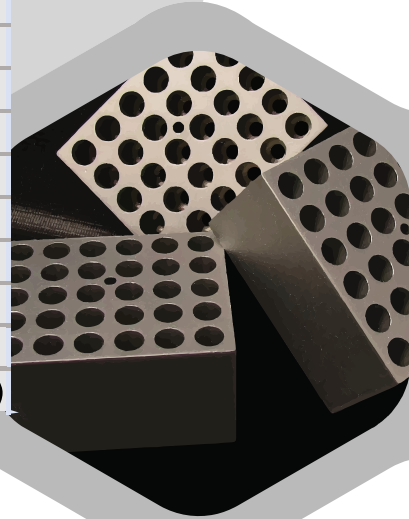
Prevent unauthorized or accidental changes to parameters.

Simple check-box design clearly shows predefined feature access by user

Specifications



| | |
|--------------------------------|-----------------------------|
| Temperature Range | +15°C to 155°C |
| Temperature Display Resolution | 4 digits/ 0.1°C |
| Temperature Uniformity | +/- 2°C |
| Temperature Accuracy | +/- 2°C |
| Number of profiles | >99 |
| Number of steps per profiles | >9 |
| Number of Manual Timers | 4 |
| Autotune | ✓ |
| Temperature Calibration | ✓ |
| Built In Scheduler | ✓ |
| Audible Alarm | ✓ |
| Dimensions | 12 x 8 x 4.5 inches |
| Weight | 9.5lbs (4.3Kgs) |
| Power | 100/120V or 220/240V (150W) |



Model Part Numbers

| | |
|-----------------------------|---------------|
| 1Cure 2 Block 100-120V | 1Cure-VI-X |
| 1Cure 2 Block 220-240V (CE) | 1Cure-VI-X-CE |



Curing Blocks

| Description | Part Number |
|---|---------------|
| Curing Block 24 Position (Plastic Fiber Protection Sleeves) | OVB-20-PFP |
| Curing Block 24 (Fiber Protection Sleeves FC,ST,SC & LC) | OVB-24 |
| Curing Block 12 Position (Uniboot Using Plastic Fiber Protection Sleeves) | OVB-24-UB-PLA |
| Curing Block 12 Position for Curing Cassettes | OVB-12-CAS |

A full range of curing cassettes can be found on the curing cassette data sheet



Contact us

Phone: (678) 389-4854

Email: Sales@connectedfibers.com

Web: www.connectedfibers.com

US Patent: # 9,829,648