



The Fibertron Multi-Cure II oven allows proper curing of several types of epoxy. The oven can accommodate a large variety of connector types including : ST, FC, SC, D4 & SMA.

The connector blocks allow up to 24 fiber optic cable and connectors to be uniformly terminated with controlled epoxy curing.

Heat guns create a large swing in temperature which can result in poor epoxy curing. Simple temperature ovens do not allow for optimum temperature / time curing cycles. The Multi-Cure II oven has an adjustable thermostat controls allowing the user to set the temperature between 65°C to 125°C permitting the epoxy to cure at a lower temperature for longer periods of time (e.g. 100°C for 15 minutes).

Features & Benefits

Reduces Connector Loss.

Reduces Fiber Cracking.

Reduces Fiber Stress.

Improves Termination Quality.

Available curing blocks for FDDI, ST, FC, D4 & SMA