

Adaptable to connector configuration

The Universal Cure Oven is designed to maximize productivity when curing epoxy on single and multi-fiber connectors. It utilizes a modular carrier tray for efficient assembly and loading of up to 24 MT connectors or 48 single fiber connectors at a time. The Universal Cure Oven also has the most consistent thermal pattern in the industry for superior cure results.





CO15001



Benefits at a Glance:

- Specifically designed for MTP/MPO connector epoxy curing with the tightest thermal pattern in the industry
- Maximum temperature 140° C
- Cures connectors in either horizontal or vertical position
- Utilizes carrier trays for EZ loading and maximum productivity
- May be configured to hold most connector styles
- Available in 120v or 240v configuration
- CE Rated