



**Manufacturer:**  
Domaille Engineering

**Product Name:**  
Domaille CO-6700 Programmable Epoxy Curing Oven with Vertical Tray for Molex Sleeves - 110V

**Manufacturer Part Number:**  
CO-6700-V2



[Learn More](#)

▶ [Click here for more details on the Domaille CO-6700 Programmable Epoxy Curing Oven with Vertical Tray for Molex Sleeves - 110V](#)



### UNIVERSAL CURE OVEN

P/N CO-6700 (120V)  
& CO-6800 (240V)

#### Advanced User Touchscreen Interface

The new Universal Cure Oven with high resolution 320X240 color user interface allows more control of your curing processes. 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 per batch.



CO15001



CO15048



CO15401



#### Benefits at a Glance:

- Specifically designed for MTP/MPO connector epoxy curing with the tightest thermal pattern in the industry
- New user interface touchscreen
- Utilizes carrier trays for EZ loading and maximum productivity, cures in either horizontal or vertical position.
- Audible alarm
- Multiple modes: temp. hold, timed, twin timer and step ramp heat profiling
- Password protect capabilities
- Multi-Lingual function
- Maximum temperature 150° C
- Celsius/Fahrenheit option
- Expansion capability for custom requirements (as requested)
- Available in 120v or CE Rated 240v configuration
- Multiple tray options for additional connector styles

**Contact the professionals at Fiber Optic Center for a quote or to get more details.**

[focenter.com](http://focenter.com) • 508-992-6464 | (800) 473-4237 • [sales@focenter.com](mailto:sales@focenter.com)

23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are subject to change without notice. FOC last update 1/29/2026.