

Multi-cure Connector Oven

Epoxy curing heater for fibre optic connectors

TechOptics

The 9561-UK & 9561-EU multi-cure connector heater provides controlled curing of epoxy used in the termination of fibre optic connectors. Supplied with the 9050 curing block, the unit permits controlled curing for up to 24 SC, ST, FC, D4 & SMA connectors at one time and can accommodate most types of optical connectors using alternative interchangeable connector blocks.

The multi-cure has a temperature range of ambient to +160°C. Each unit is supplied with a dial gauge thermometer to allow real time temperature recording.

Each multi-cure heater is supplied with a power cord making it ready for instant use with the plug style appropriate to the particular country the unit is being shipped to.

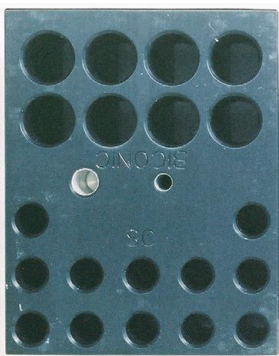


Features

- Improves termination quality and reliability / stability
- Reduces fibre cracking
- Reduces fibre stress
- Small, compact size permits ease of use and storage
- Supplied with 9050 24-port curing block for SC, ST, FC, D4 & SMA connectors
- Curing blocks available for LC, MU, MT-RJ / MTP/MPO & other connectors
- Provides a cost-effective means to terminate fibre optic cable assemblies
- Detachable power cord for easy storage
- Power receptacle, switch and fuse module is UL, CSA and TUV approved

Heater blocks

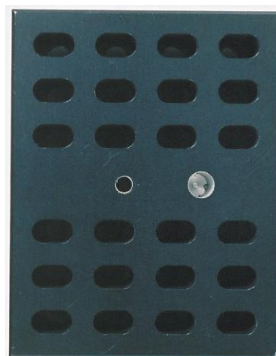
Universal 9070
Side A



Side B



LC / MU 9030



MT-RJ / MTP /
MPO: 9092



For further information and to discuss your application please contact:-

Tech Optics Ltd.
6 Tannery Road
Tonbridge
Kent
TN9 1RF
UNITED KINGDOM

TechOptics

THE FIBRE OPTICS EXPERTS

Specifications subject to change without notice.

Ovens – May 2019

ISO9001:2015
for the distribution
of fibre optic
products and the
manufacture of fibre
optic assemblies.



T: +44(0)1732 770 466
E: sales@techoptics.com

www.techoptics.com

