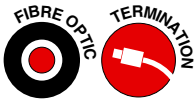


Curing Oven

The Optronics curing oven is designed to uniformly cure the epoxy used in the termination of fibre connectors. A thermostat controls the temperature range within one degree Celsius across its 60 – 125 degrees Celsius range. This consistency allows the epoxy to be cured at lower temperatures over a longer period of time, resulting in better productivity and reduced connector loss, whilst virtually eliminating problems such as fibre cracking, lack of adhesion or brittle epoxy.

The multi-cure oven has a removable oven block that can accept up to 24 SC, ST, SMA or FC connectors. The block can be reversed to cure LC connectors



Product Description	Part No
24 Position Curing Oven	OVEN24

Ferrule Protection Tubes

Ferrule protection tubes are used when heat curing connectors. They are placed over the ferrule and are used to prevent the breakage of any protruding fibre. The tubes are reusable and are available for 2.5mm or 1.25mm ferrules.



Product Description	Part No
SC Inserts - 2.5mm Ferrules	SC-INSERTS/24
LC Inserts - 1.25mm Ferrules	LC-INSERTS/24

Sin Bins

Sin bins are designed for the safe disposal of used tissues, wipes, gloves, epoxy residue, syringes and fibre cut-offs.



Product Description	Part No
645ml Sin Bin	SU07420
6 litre Sin Bin	SU02620