

OVN-24

Adhesive Curing Oven

Description:

Adhesive Curing Oven is used for manufacturing variety types of connector only by replacing heating holder. The capacity of the Adhesive Curing Oven can achieve up to 45 ferrules heated simultaneously.



Features

- Up to 45 ferrules (depending on the holder type) can be heated simultaneously
- Cure a wide variety of connectors simply by replacing the heating holder
- Individual cord stoppers prevent tangling of fiber cables and damage to the fiber cords
- Excess Epoxy can be easily removed from the teflon coated heater plate
- Improved workability of heating plate with tilt function
- Heating program available

Applications

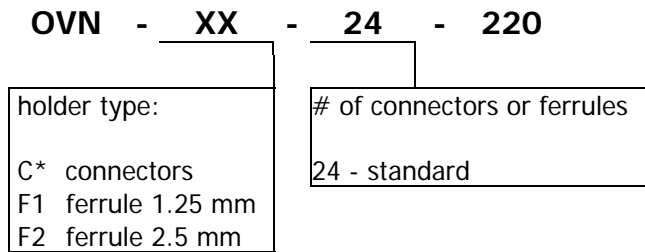
- Patchcord manufacturing

Specifications

Dimensions (W x D x H)	150 x 480 x 100 mm
Weight	
Heating temperature	120 °C
Accuracy	± 1°C
Voltage	220 V AC
Power consumption	150 W
Warm up time	5 min.
Connector types	LC, PC, SC, MU, MPO, MT-RJ
Capacity	12 – 45 connectors or ferrules

Ordering code:

OVN – F2 – 24 – 220



*) define connector type