



DW-C001 Curing Oven



Description

The curing oven suits to the fiberoptic connector manufacturer, used to heat and solidify each kind of optical fiber attachment ,such as FC,SC,LC,MU,ST ,especially for MT,MPO connector. Can solidify 100 ferrules or 42 connectors one times; Used the Japan electronic component control, the temperature control is stable. the temperature control appliance has the self regulating (PID) function, the temperature can be set freely, the precision of temperature control is possible to reach 1°C; Heating time adjustable.

Features

- ◆ Designed specially according to the fiber optic connector,
- ◆ Free hypothesis datum temperature, humidity automatic control,
- ◆ Controllable temperature is 0°C~300°C, the precision of temperature control is possible to reach 1°C
- ◆ Heating time adjustable.
- ◆ Two kinds of control patterns can be chosen
 - A To heat up the pattern continuously
 - B Fixed time reports to the police the pattern

Parameter

- ◆ Working voltage: AC220V
- ◆ Operating frequency: 50-60HZ
- ◆ Output: 800W
- ◆ Temperature range: 0°C~300°C
- ◆ Heating time: 99.99 hours adjustable