

#### CE, SGS, ISO9001, 5 patents for utility model





# **NepstechFusion Splicer NTPL-T-108H**







### Description

- > Fusionsplicerisused forjoiningtwoopticalfibersend-to-endusingheat,tofusethetwofiberstogetherin suchawaythatlightpassingthroughthefibersisnotscatteredorreflectedbackbythesplice,andsothatthe splice and the region surrounding it are almost as strong as the virgin fiberitself.
- > Wehavebeendedicated supply and support offusion splicer from 2016, and successfully obtained 5 patents for the fusion slicer research. Nepstech NTPL-T-108H is the upgraded version of NTPL-T-107H. It has successfully passed CE. SGS, ISO 9001 tests.
- > Nepstech NTPL-T-108Hismultipurposefiberopticsplicingmachinewhichisapplicableforsinglebarefiberand rubber-insulated cable.

### **Key Features**

- > 5 inches high resolution colorful LCDdisplay
- > Average splice time: 10seconds
- > Average tube-heat time: 30seconds
- > Lithium battery: up to 180 times of continuous splice and heat
- > Simultaneous X and Y views with 300 timesmagnification
- > New developed technology providing wind and dustresistance
- > Splicing mode: Auto & Manual & FullAutomation
- > USBPort
- > Storing 6,000 groups of spliceresults
- > All-in-one Multipurpose optical fiber fixture (Such as: Rubber-insulated wire/cable, pigtail, barefiber)



# Specification

Applicable Fibers	SM, MM, NZ-DS, EDF, Pigtail, Cable (rubber-insulated wire)		
Average Splice Loss	0.02dB (SM), 0.01dB (MM), 0.04dB (NZDS), 0.04dB (EDF)		
Return Loss	≥60dB		
Tension Test	2.0N(200gf) (Standard)		
Typical splicing time	10 seconds		
Typical heating time	30 seconds		
Splicing Program	50 groups		
Protection Sleeve Length	20mm, 40mm, 60mm		
Operating Language	Chinese, English, French, Portuguese, Spanish		
Operating Conditions	-10~+50°C (operation temperature),0~95% RH (humidity), 0~5000m(altitude)		
Power Supply	AC adaptor: 100~240V input voltage, 50/60Hz; 12V, 5A output voltage (DC) Inner lithium battery: 11.1V, 8AH		
Monitor	5 inches high resolution colorful LCD display		
Fiber Image Magnification	Simultaneously 300 times, more clearly.		
Storage of Splice Result	6,000 groups of latest splice results		
Splicing Model	Auto & Manual & Full Auto		
Optical Fiber Fixture	All-in-one fixture for bare fiber, pigtail & rubber-insulated wire/cable, Improved V-Groove		
Dimensions	155(W)*165(D)*150(H)mm; Package size: 53*32*30cm		
Weight	2.8kg (excludingbattery0.5kg); Package G.W.: 8.68kg		

## **Standard Accessories**

No.	Item	Quantity
1	Machine NTPL-T-108H	1
2	Fiber Cleaver	1
3	Fiber Stripper	1
4	AC Adaptor	1
5	Battery	1
6	Battery Charger	1
7	Spare Electrodes	1
8	Cooling Tray	1
9	Instruction CD	1
10	Quick Reference Guide	1
11	Rubber-insulated wire strippers	1
12	Carrying case with Carrying strap	1

<sup>\*</sup>Custom-made Professional anti-shock tool kit (case) with sponge inside

<sup>\*</sup>Export-standard Carton Box with PE Foam inside





# **Pictures**



