

Fusion Splicer

OFS-800

- ◆ Large, high visibility 5 inches high resolution colorful LCD display
- FAST! 8s splicing time and 30s heating time
- ◆ Long life Li-ion battery provides 200 splicing and heat cycles
- Extended electrode performance with 2500 splices per set
- ◆ Fully ruggedized forshock, dust and moisture
- Splicing mode: Auto & Manual & Half Auto
- Storing 8,000 groups of splice results
- Simultaneous X and Y views with 200 times magnification, 300 times X or Y view



SPECIFICATIONS

SM, MM, NZ-DS, EDF
0.02dB(SM), 0.01dB(MM), 0.04dB(NZDS), 0.04dB(EDF)
Core alignment
Typical 8s with standard SM fiber
Typical 30s
2500
Typical 200 cycles (splice and heat)
5 inch colorLCD
8000 results
2.0N (200gf) (Standard)
Manual, Half Auto, Auto
40mm, 60mm or others
-10~+50°C(operation temperature), 0~95% RH(humidity), 0~5000m(altitude)
AC input: 100~240V, 50/60Hz; DC output: 13.5V/4.5A
155mm * 158mm * 135mm
1.98kg

STANDARD



Battery



Spare Electrodes



AC/DC Adapter



Carrying Case



AC Cable



Instruction CD



Fiber Cleaver



Fiber Stripper













Cooling Tray