## **OFS-80 Series** Optical Fiber Fusion Splicer

ShinewayTech® OFS-80 series optical fiber fusion splicer is designed with high-speed image processing technology and special precision-positioning technology, it automatically finishes the whole process of fiber fusion in 9 seconds typically, LCD monitor displays all steps of fiber fusion clear at a glance. Compatible with ITU-T SM/MM/DS/NZDS fiber, equipped with 250mm/900mm/Panda fiber holders and SOC adapter, OFS-80 series is your reliable fusion splicer for general-purpose optical network construction, FTTx and laboratory application.

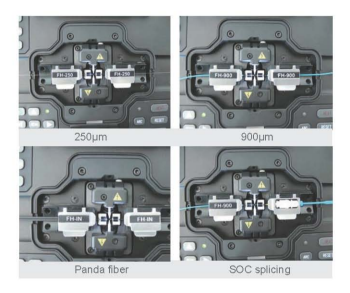
#### Features

- Auto core alignment
- Excellent splicing result
- Applicable to SM/MM fibers
- Interchangeable fiber holders (250µm/900µm/Panda drop cable) and Splice-on connector (SOC) adapter
- Both X and Y axis display
- Fiber core can be displayed clearly
- Quick-removable battery pack with power indicator
- Inner light to set fiber in dark environment
- Auto check fiber end-face & splice loss calculation
- 9 seconds splice time and 30 seconds heat time / 3 hours fast recharge
- 60 preset/user-definable splicing programs
- Temperature and atmospheric pressure compensation function
- Arc power automatic optimization
- Built-in event counter with electrode change indication
- Splicing pause function and automatically resume when wind shield close
- Simple operation menu
- Exterior operation capability at rugged conditions
- Unique LCD screen transparent protection cover
- Sturdy weatherproof cover & Max. wind velocity of 15m/s
- Easy cleaning and maintenance



#### Interchangeable fiber holders & Splice-on connector (SOC) adapter

OFS-80E is engineered to work with interchangeable fiber holders which makes it easy for the operator to cleave and splice different types of fiber like 250µm, 900µm and Panda fiber anywhere in the network. OFS-80E also supports splice-on connectors (SOC) splicing for efficient FTTx deployment and maintenance.



### Sturdy multi-functional transporting case for field operation

- Complete protection of splicer
- Unique design of removable splicer holder on case top for stable operation
- Intergrated tool box with cover on case top



# Specifications

Model	OFS-80A	OFS-80E	OFS-80F
Application	General splicing	FTTx application 250/900µm/Bow-type compatible; Splice-on connector (SOC) adapter	General splicing FTTx application 250/Bow-type compatible
Applicable Fibers	SM (ITU-T G.652), MM (ITU-T G.651),		
	DS (ITU-T G.653), NZDS (ITU-T G.655),ITU-T G.657		
Fiber Cleaved Length	8~16mm (Coating diameter: 250μm)		
	16mm (Coating diameter: 250 ~ 1000μm)		
Cladding Diameter	80 ~150µm		
Coating Diameter	100 ~ 1000μm		
Fiber Count	Single		
Fiber Aligning Method	Auto core alignment		
Return Loss	>60dB		
Actual Average Splice Loss	0.02dB (SM), 0.01dB (MM), 0.04dB (DS), 0.04dB (NZDS)		
Splicing Mode	60 preset/user-definable modes		
Splicing Time	Typical 9 sec, with standard SM fiber		
Arc Calibration Mode	Automatic and manual		
Protection Sleeve Length	60mm, 40mm and a series of micro sleeves		
Storage Of Splice Result	5000 results		
Tension Test		2N	
Fiber Display/ Magnification	240X(X and Y view)		
Tube Heating Mode	Heating time adjustable: 1 – 240 sec		
Tube Heating Time	Typical 30 seconds		
Splicing/Heating Times	Typical 120 cycles (splicing/tube heat) with Li-battery only		
Display	5.7 inch color LCD monitor		
Connectivity	RS-232/USB		
Operating Condition	0 ~ 5000m a	above sea level; 0 to 95% RH; -10 to 50°C;	
Starage Candition	Max. wind velocity of 15m/s		
Storage Condition	-20°C to +70°C, 0 to 95% RH		
Power Supply	AC adapter (AC-input: 100-240V; DC-output:14.5-15V); Li-battery (6600mAh)		
Weight Dimensions (H×W×T)	3.15 Kg (including battery) 180x160x155mm		

<sup>\*</sup> Specifications subject to change without notice

### **Ordering Information**

Standard Package Includes:

OFS-80A/F	Instrument, Power supply module, AC power cord, Spare electrodes (one pair), Cooling tray, Screen cover, Carrying case, Warranty card, User manual.	
OFS-80E	FH-250 holder, FH-900 holder, FH-IN holder, SOC holder;Instrument, Power supply module, AC power cord, Spare electrodes (one pair), Cooling tray, Screen cover, Carrying case, Warranty card, User manual.	