Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

#### **Key Features**

- Core to core alignment
- 7s fast splicing, 18s highly efficient heating
- 10000 groups of fusion records storage
- At least 220 counts of splicing and heating cycles
- Dust-resistant, water-resistant, shock-resistant
- USB and SD card interface, auto update of U disk
- Ceramic presser foot, ceramic V-groove, all-in-one fixture
- Dual-directional fusing, auto fusing, intelligent heat shrink
- 300 groups of splice modes, 100 groups of heating modes
- 320 times image magnification, 5mm fusing for ultra-short cleave length
- GUI (graphical user interface) and touch screen, convenient for operation

### **Typical Applications**

- FTTx
- Metro
- Data center
- Optical assembly
- Fiber optic components





Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

#### **Features To Boost Your Efficiency**

♦ Water-resistant, dust-resistant, shock-resistant, greater environment adaptability



♦ All-in-one fixer (optional splice-on connector for SFS-2000H)



Graphical interfaces and touch screen





Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

◆ Intelligent heat shrink



◆ Ceramic V-groove and ceramic presser foot



♦ Multi-functional carrying case (Standard Package)





Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

# **Technical Specifications**

Model	SFS-2000H	SFS-2000	
Motor qty.	6	4	
Alignment method	Precise core alignment, cladding alignment, manual alignment	Cladding alignment, manual alignment	
Applicable fibers	SMF (G.652), BIF(G.657), MMF (G.651), DSF (G.653), NZDSF (G.655)		
Typical Splice loss	0.02dB (SMF/BIF), 0.01dB (MMF), 0.04dB (DSF), 0.04dB (NZDSF)	0.03dB (SMF/BIF), 0.02dB (MMF), 0.04dB (DSF), 0.04dB (NZDSF)	
Optical fiber diameter	Cladding: 80 - 150µm, coating layer: 0.1 - 3mm		
Cleave length	5 - 16mm (coated optical fiber diameter ≤250µm) 10mm (coated optical fiber diameter: 0.25 - 3mm)		
Return loss	Better than 60dB		
Attenuation value accuracy	0.01dB		
Splicing time (typical)	7s (Fast mode)		
Heating time (typical)	18s		
Tension	1.96 - 2.25N		
Protection sleeve	60mm, 40mm and a series of protection sleeves		
Graphical display	High-performance 4.3 inch LCD		
Magnification time	320 times / 88 times, 700 times	320 times / 88 times	
Fusion records	10000 groups / 64 images	10000 groups	
Max. power consumption	55W		
Battery capacity	11.1V, 6800mAh		
Battery operation time	Min. 4 hours, battery indicator in display		
Battery service life	Cycle charging: 300 - 500 counts, can be replaced by customers		
Electrode service life	Typical: 4000 counts, can be replaced by customers		
Construction lighting	Built-in lights with high-brightness and wide lighting area		
No. of splice/heating per battery full charge	>220 cycles		
Resistance features	Shock: 60cm all surface drop, Rain: H=3mm/min for 10min, IPX2  Dust: Exposure to dust (0.1 to 500µm dia Alumina Silicate), IP5X		



Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

#### **General Information**

Model	SFS-2000H	SFS-2000
Working environment	Altitude: 0 to 6000m above sea level	
	Humidity: 0 to 95%RH, non-dew	
	Temperature:-10 to 50°C	
	Wind:15m/sec*4	
Operation interfaces	GUI (graphical user interfaces)	
External power	AC: 100 - 240V, 60Hz, 0 - 1.5A	
	DC: 10 - 15V	
Port	USB / SD	
Dimensions	120mm ×130mm×154mm (WxHxD)	
	(without rubber anti-vibration pad)	
Weight	1.8kg (without battery), 2.1kg (with	1.65kg (without battery), 1.95kg
	battery)	(with battery)

### **Standard Package**

No.	Description	Qty.
1	Fusion splicer	1 PC
2	AC power cord	1 PC
3	AC adapter	1 PC
4	Jacket stripper	1 PC
5	Drop cable stripper	1 PC
6	S33012 fiber cleaver	1 PC
7	Spare electrode	1 PAIR
8	Cooling tray	1 PC
9	Cleanup set	1 SET
10	Instruction manual	1 PC
11	Multi-functional carrying case	1 PC

Core-to-core / Touch Screen / 7" Fast Splicing / Water & Dust Resistant

