





Core to Core Alignment Backbone Fusion Splicer

Core to Core Alignment Fusion Splicer with six motor

DACAS-Digital Analysis Core Alignment Systems

German CNC technique and integrated fiber-adjust frame, which make performance much stable Fiber type identification function

V-groove precise alignment, high quality and low loss

Auto-splicing mode, using friendly design

4.3" high resolution color LCD touch screen, 500X magnification, visible clearly with bare eyes Packed with detachable 5200mAh battery, more than 300 times of splicing and heating

Dust-proof, water-proof, high-temperature resistance, adapting to various altitude and harsh environment

3 high-power white LEDs and illuminated keypads simplifies your work at night

Detachable multifunction fixture, suitable for various fiber type

Built -in Japanese components and Korean chipset

Optical imaging system ranks No. 1 in the world



Integrated fiber-adjust frame



High-power white LEDs



4.3" touch screen



Fiber endface melter & fusion splicer 2 in 1





Splicer Master



Core to Core Alignment Fusion Splicier

Combining domestic with foreign technologies, Tumtec has been dedicated to providing professional optical fiber solution and become the renowned fusion splicer & fiber cleaver manufacturer for 15 years.







Standard Accessories
Fusion splicer V6*1
Fiber cleaver*1
Battery*1
Power adapter*1
AC power line*1
Back-up electrode*1
Cooling tray*1
Carrying case*1
Carrying strap*1
Fiber stripper*1
Drop cable stripper*1

Equipment Parameters		
Model	V6	
Dimension	130W*170L*170H (excluding rubber bumper) / 140W*170L*176H (including rubber bumper)	
Weight	2233G (with battery) / 1853G (without battery)	
Number of Fiber	Single	
Applicable Fibers	SM(ITU-T G.652& G.657)/MM(ITU-T G.651)/DS(ITU-T G.653)/NZDS(ITU-T G.655)	
Compatible Fiber/Cable	0.25 - 3.0mm/Indoor Cable	
Cleaved Length	Diameter: 0.125 - 1 mm/Cleave Length: 8-16mm	
Cladding Diameter	80 - 150 μm	
Splicing Mode	Pre-set 41 splicing modes, max 100 modes	
Heating Mode	Pre-set 5 heating modes (20/30/40/50/60mm), max 100 modes	
Typical Splice Loss	SM: 0.02dB / MM: 0.01dB/ DS: 0.04dB / NZDS: 0.04 dB/ G.657: 0.02dB (ITU-T Standard)	
Return Loss	≥ 60dB	
Lighting	3 White LEDs	
Splicing Time	Quick mode: 6s	
Estimated Splice Loss	Available	
Heating Sleeve Length	20 - 60 mm	
Heating Time	Quick heating time: 13s, typical heating time: 30s	
Results Storage	20000 latest records & 200 images	
Tension Test	1.96 - 2.25N	
Operating Condition	Operating Altitude: 0 - 5000m above sea level, 0 - 95% relative humidity, $-10 \sim 50^{\circ}$ C Max Wind 15m	
Storage Condition	$0\sim95\%$ relative humidity, -40 $\sim80^{\circ}$ C	
Display	90° bi-directional view, 4.3″ Color High Resolution Display	
Fiber View & Magnification	X, Y, XY, X/Y: 500X Magnification	
Power Supply	AC Input 100 - 240V, DC Input 12 - 15V	
No. of Splice/Heating with Battery	5200mAh Battery Capacity, Typical 250 times (Splice + Heat)	
Operating Methods	Button/Touch Screen	
Automatic Calibration	Automatic arc calibration by air pressure and temperature	
Electrode Life	5000 arcs	
Terminal	Mini USB 2.0	



A.K. Telecom II www.aktelecom.in

Address: 224, R.R. Plot, Anandapur, Kolkata-700 107, W.B.

Phone: +91 91637 78235 II +91 98049 60026

Email: aktelecomkolkata@gmail.com II info@aktelecom.in