

# **Ribbon Splicer**



## ALL-IN-ONE PRODUCT



### ROTATING BLADE ALLOWS UP TO 3,650 CLEAVES



## **BENEFITS AND FEATURES**

Remote maintenance via internet

The All-In-One system provides exceptional workability, integrating 5 functions in one unit (stripping, cleaning, cleaving, splicing and protecting)

No scratches on fiber by thermal stripping (extended tensile of fiber strength by 2kgf more)

**KR12A** 

PREMIUM FUSION SPLICER

Wide 127mm (5.0in) color LCD monitor with electrostatic touch screen & bidirectional operating system

Powerful lithium polymer battery with large capacity: 6000mAh

Resistance to shock, dust and water

User Friendly GUI



## **OPTIONAL ACCESSORIES**

CATEGORY	MODEL
Battery	K3360 (6000mAh)
External power	DC 12V (available for car cigar jack)
Ribbonizer kit	RK-01
Cleaver blade	BI-07
Electrode	EI-28
Sleeve	R-F40 (40mm)
Sleeve loader (2ea)	-
Ribbon splitter	IRS-01
Cleaver	CI-03RT
Fiber holder	H7-4-10, H7-8-10, H7-12-10, H7-250-10, H7-900-10, H7-2-10, H7-6-10, MPO-10-KR12, HR-12-025
Pitch converter	RBSW-PC-2025 (200µm to 250µm ribbon fiber splice solution)
Ribbon aligner	RBSW-25AN (ribbon aligner for splicing 250µm rollable ribbon fiber, no ribbonizing required)



## 250µm RIBBON ALIGNER RBSW-25AN

**RIBBONIZER** 

**RK-01** 



PITCH CONVERTER RBSW-PC-2025



MPO HOLDER MPO-10-KR12



RIBBON SPLITTER IRS-01

SPECIFICATIONS	KR1
CATEGORY	DESCRIPTION
Fiber alignment	Ribbon
Applicable type of fibers	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655)
Fiber count	Single fiber; 2-12 ribbon fiber
Applicable fiber dimensions	Single: Cladding diameter: 125µm; Coating diameter: 250µm; 900µm Ribbon: Cladding diameter: 125µm; Ribbon fiber thickness: 0.25 to 0.40mm
Fiber setting and cleaved length	10mm
Splicing modes	Splice mode: 300; Heat mode: 100; Strip mode: 50
Typical splice loss	SM: 0.05dB; MM: 0.02dB; DS:0.08dB; NZDS:0.08dB
Return loss	>60dB
Splicing time	Typical 20 sec. with standard SM (ITU-T G.652)
Splice loss estimate	Available
Sleeve heating time	1-2 core 20 sec.; 4-12 core 50 sec.
Applicable protection sleeve	40mm, 60mm (fiber)
Storage of splice result	The last 10,000 results to be stored in the internal memory. (Image 10,000 results)
Tension test	2N/4.4N (option)
Operating condition	Altitude: 0-3,660m above sea level; Temperature: -10°C~50°C (-14°F~122°F); Humidity: 0-95%; Wind: 15m/s, non-condensing, dust proof, water proof, shock proof
Storage condition	Temperature: -40°C~80°C (40°F~176°F); Humidity: 0-95%
Dimension	136(W) x 215(L) x 132(H)mm (excluding bumper)
Weight	2.3kg (including battery)
Viewing method and display	Two CMOS cameras with 127mm (5.0in) color LCD monitor with electrostatic touch screen
Fiber view and magnification	20X; Max 60X
Power supply	100~240V AC
No. of splice cycles with battery	Typical 236 cycles (6000mAh)
Electrode life	Up to 1,500 splices
Blade life*	Up to 3,650 cleaves
Terminals	USB, external power (DC 12V (available for car cigar jack)); DC output 13.2~16.8V

\* Blade life may change under the condition of working environment.

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# STANDARD PACKAGE

CATEGORY	MODEL	QΊΤΥ
Arc fusion splicer	SWIFT KR12A	1
Battery	K3360 (6000mAh)	1
AC adapter	100-240V	1
Instructions for use	_	1
Spare electrode	EI-28	1 pair
Upgrade cable	_	1
Cooling tray	_	1
Transporting case	Hard case	1
Tool box	-	1
Fiber holder	H7-Series	1 pair
USB cable	-	1