





Workstation in Transit Case



Workstation on Transit Case

Fujikura 41S Fusion Splicer

The Fujikura 41S is a fully ruggedized, two camera, active cladding alignment fusion splicer. Core sensing loss estimation technology provides the most accurate assessment of splice loss available in any active cladding alignment splicer in the world. Enabled by Warm Splice Imaging (WSI), the 41S can determine the accuracy of core alignment by evaluation of the splice during the heating process. This technology delivers splice loss estimates with a greater level of accuracy as those based on only cladding alignment. State-of-the-art cleaver management via Bluetooth® connection with the CT50 Cleaver tracks usage and enables automated blade rotation as needed. The dual-camera, active V-groove alignment system provides consistent splicing performance in the most challenging conditions.

A 6-second splice time and 25-second shrink time offers unmatched speed and productivity, while an easy-to-use touchscreen monitor provides simple and intuitive menu navigation. Interchangeable sheath clamps or fiber holders provide versatility for user preference, and compatibility with fusion installable connectors. The extended-life battery is rated for up to 200 splice and heat cycles. Long-life electrodes, lasting 5,000 splices, help minimize downtime for replacement and stabilization. The large 5" monitor provides a crystal clear image, even in the brightest sunlight. Software updates are accomplished via the internet allowing users to quickly update their software as new splice programs become available.

Backed by the best service team in the industry, the Fujikura 41S is the ideal splicer to use when portability, ruggedness, and reliability are needed for your splicing application.

Features

- Warm Splice Imaging (WSI) loss estimation technology
- Bluetooth enabled cleaver management
- Two camera, active cladding alignment
- 5" touchscreen monitor
- Interchangeable sheath clamps and fiber holders
- Fully ruggedized for shock, moisture and dust resistance
- Extended-life electrodes, 5,000 splices, exchangeable without tools
- Long-life battery (200 splices/shrinks per charge)

Ordering Information

DESCRIPTION	AFL NO.
Fujikura 41S Fusion Splicer	S017090
Includes: Fujikura 41S Fusion Splicer, S31A Sheath clamps (installed),	
FH-70-250 Fiber Holders (pair), FH-70-900 Fiber Holders (pair), SP-01 Set Plates,	
ADC-19A AC Adapter, BTR-11A Battery Pack (installed), ACC-09 Power Cord,	
ELCT2-16B Spare Electrodes (pair), Screwdriver, Operation Manual on CD,	
Quick Reference Guide, SS-03 Single Fiber Stripper and CC-36 Transit Case	
Fujikura 41S Fusion Splicer Kit with CT50 Cleaver	S017091
Includes: Fujikura 41S Fusion Splicer, CT50 Cleaver, S31A Sheath clamps (installed),	
FH-70-250 Fiber Holders (pair), FH-70-900 Fiber Holders (pair), SP-01 Set Plates,	
ADC-19A AC Adapter, BTR-11A Battery Pack (installed), ACC-09 Power Cord,	
ELCT2-16B Spare Electrodes (pair), Screwdriver, Operation Manual on CD,	
Quick Reference Guide, SS-03 Single Fiber Stripper and CC-36 Transit Case	
One Year Extended Warranty	S012996
Two Year Extended Warranty	S013000



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Recommended Accessories

DESCRIPTION	AFL NO.
Cleavers	
CT50 Cleaver	S017030
CT08 Cleaver	S017004
Fiber Holders	
FH-70-250 Fiber Holder (pair)	S017111
FH-70-900 Fiber Holder (pair)	S017113
FH-60-LT900 Fiber Holder (pair)	S015181
Batteries	
BTR-11A Battery Pack	S017354
FUSEConnect® Accessories	
FH-FC-20 (900 µm within 2.0 mm sheathing) (each)	S014696
FH-FC-30 (900 μm within 3.0 mm sheathing) (pair)	S014695
FH-FC-900 (900 μm cable) (each)	S014697
CLAMP-FC-2000 (pair)	S014705
CLAMP-FC-3000 (pair)	S014704

DESCRIPTION	AFL NO.
Miscellaneous	
CLAMP-S31A Sheath Clamps	S017100
CLAMP-S31B Sheath Clamps for loose buffer 900 µm	S017101
SP-01 Set Plate (pair)	S017106
ELCT2-16B Electrodes	S017103
ADC-19A AC Adapter	S017104
ACC-09 Power Cord	S014390
CC-36 Transit Case	S017105
USB Cable	S014777
Splicer V-Groove Cleaning Kit	S014397
SS03 Single Fiber Stripper (3 hole)	S017098
SS01 Single Fiber Stripper (1 hole)	S017099



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Specifications

PARAMETER		VALUE
Fiber alignment method		Active cladding alignment
Fiber count can be spliced		Single fiber
·		Single mode optical fiber
Applicable optical fiber	Fiber type	Multi mode optical fiber
	Cladding dia.	Approx.125 µm
Applicable coating		Coating dia. : Max. 3000 µm
	Sheath clamp	Cleave length : 5 to 16 mm
	Splice loss Splicing time	ITU-T G.652 : Avg. 0.03 dB
		ITU-T G.651 : Avg. 0.01 dB
		ITU-T G.653 : Avg. 0.05 dB
Fiber splice performance		ITU-T G.655 : Avg. 0.05 dB
riber splice performance		ITU-T G.657 : Avg. 0.03 dB
		SM FAST mode : Avg. 6 sec.
		AUTO mode : Avg. 9 sec.
	Sleeve type	Heat shrinkable sleeve
Applicable protection sleeve	Sleeve length	Max. 66 mm
	Sleeve dia.	Max. 6 mm before shrinking
Sleeve heat performance	Heat time	60 mm mode : Avg. 26sec.
Fiber tensile test force		Approx. 2.0 N
Electrode life		Approx. 5,000 splices
	Dimensions W	Approx.131 mm without projection
Physical description	Dimensions D	Approx.201 mm without projection
Thysical description	Dimensions H	Approx.79 mm without projection
	Weight	Approx. 1.3 kg including battery
	Temperature	Operate : -10 to 50°C
		Storage : -40 to 80°C
Environmental condition	Humidity	Operate: 0 to 95% non-condensing
		Storage: 0 to 95% non-condensing
	Altitude	Max. 5,000m
	Input	AC100 to 240V, 50/60Hz, Max. 1A
AC adaptor	Type	Rechargeable Lithium Ion
'	Output	Approx. DC14.4V, 3360mA
	Capacity	Approx. 200 splice and heat cycles
_		Recharge : 0 to 40°C
Battery pack	Temperature	Storage : -20 to 30°C
	Battery life	Approx. 500 recharge cycles
	LCD monitor	TFT 5.0 inches with touch screen
Display	Magnification	132 to 300x
Illumination	V-grooves	LED lamp
	PC	USB2.0 MINI B type
Interface	Wireless	Bluetooth® 4.1 LE
	Splice mode	100 splice modes
	-	30 heat modes
Data storage	Heat mode	
	Splice result	10,000 results
Fiber image		100 images
Screw hole for tripod		1/4-20UNC
Other features	Automatic functions	Fiber heat calibration
	Sheath clamp	Easy sleeve positioning
	Loss Estimate	Warm splice image estimation
	Electrode	Tool less replaceable electrode