



Manufacturer:

AFL

Product Name:

AFL FSM-90R 16 Fiber Fusion Splicer w/ Bluetooth (battery)

Manufacturer Part Number:

S017509

Click here for more details on the AFL FSM-90R 16 Fiber Fusion Splicer w/ Bluetooth (battery)

Fujikura 90R Fusion Splicer

The Fujikura 90R is the mass fusion splicer workhorse of the splicing world. As data demand continues to rise, the solution to handle the increased traffic is to increase fiber counts. As a result, fiber counts being utilized in enterprise data centers, campus, and metro networks have grown enough to make single fiber splicing too costly and timely. High density cabling made possible by SpiderWeb Ribbon® (SWR®) and others like it are spurring ribbon splicing activity in places that have traditionally used loose fiber. The 90R is the answer to these changes in splicing demand.

With automated splice start, tube heater, wind protector, cleave tracking, and blade rotations for up to 2 cleavers at a time, this splicer frees up operator time for other fiber preparation steps. With 16-fiber add-ons, the Fujikura 90R splicer enables customers to successfully splice 16-count ribbon fibers with a 200 µm pitch and size.

With the Fujikura 90R, you can keep your splicer in the field longer with field replaceable V-grooves. When V-grooves can no longer be cleaned after extended use, or are accidentally damaged, you can resume splicing in minutes by installing the spare set included with your 90R kit.



- Cleaver tracking and upkeep with wireless communication
- Automated wind protector, tube and splice operation
- User replaceable V-grooves
- 200 μm and 250 μm SWR universal ribbon prep accessories
- Graphical User Interface with 5.0" Touchscreen
- PC software and 90R manual downloaded from splicer
- Multi-function transit case with integrated workstation

Applications

- Data Center cable installation
- High fiber count metro and campus networks
- Long-haul network installs and repair
- Trunk cable repair with Splice-on
- Ribbon splicing high density cables with 200 µm loose fiber





In Work Tray



Wind Protector Open





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Ordering Information

DESCRIPTION	AFL NO.
Fujikura 90R Fusion Splicer (machine only) includes: BTR-15 Battery, ADC-20 AC Adapter, ACC-14 AC Cord, ELCT2-16B Spare Electrodes (pair) with spare V-Grooves (VG12-01), FH-70-12 Fiber Holders (pair), USB Cable, Alcohol Dispenser, Quick Reference Guide, TS-03 Tripod Screw, Video Instruction Manual, Work Tray, CC-39 Transit Case, and Two-year Warranty	S017509
Fujikura 90R Standard Fusion Splicer Kit (with cleaver & thermal stripper) includes: BTR-15 Battery, CT50 Cleaver, RS03 Stripper, ADC-20 AC Adapter, ACC-14 AC Cord, ELCT2-16B Spare Electrodes (pair) with spare V-Grooves (VG12-01), FH-70-12 Fiber Holders (pair), USB Cable, Alcohol Dispenser, Quick Reference Guide, TS-03 Tripod Screw, Video Instruction Manual, CC-39 Transit Case and Two-yearWarranty	S017511
Fujikura 90R Fusion Splicer without Bluetooth (machine only) includes: BTR-15 Battery, ADC-20 AC Adapter, ACC-14 AC Cord, ELCT2-16B Spare Electrodes (pair) with spare V-Grooves (VG12-01), FH-70-12 Fiber Holders (pair), USB Cable, Alcohol Dispenser, Quick Reference Guide, TS-03 Tripod Screw, Video Instruction Manual, CC-39 Transit Case, and Two-year Warranty	S017540
Fujikura 90R Fusion Splicer Kit without Bluetooth (with cleaver & thermal stripper) includes: BTR-15 Battery, CT50 Cleaver, RS01 Stripper, ADC-20 AC Adapter, ACC-14 AC Cord, ELCT2-16B Spare Electrodes (pair) with spare V-Grooves (VG12-01), FH-70-12 Fiber Holders (pair), USB Cable, Alcohol Dispenser, Quick Reference Guide, TS-03 Tripod Screw, Video Instruction Manual, CC-39 Transit Case, and Two-year Warranty	S017510

Recommended Products for the 90R

DESCRIPTION	AFL NO.
Cleavers and Strippers	
CT50 Cleaver RS02 Thermal Stripper	S017030 S016816
RS03 Thermal Stripper	S016817
Fiber Holders (pair)	
FH-70-2	S017114
FH-70-4	S017115
FH-70-6	S017116
FH-70-8	S017117
FH-70-10	S017118
FH-70-12	S017119
FH-70-16	S017533
FH-70-250 (250 µm coated single fiber)	S017111
FH-70-900 (900 µm jacketed single fiber)	S017113
FH-60-LT900 (Loose buffer 900 μm fiber)	S015181
Batteries and Power Cords	
ADC-20 AC Adapter	S017513
BTR-15 Battery	S017512
DCC-11 splicer to ribbon stripper power cord ACC-14 AC Power Cord	S013852 S014536
	55550

DESCRIPTION	AFL NO.
Miscellaneous	
ELCT2-16B Electrodes	S017103
FST-12 Fiber Separation Tool	S014012
FAT-04 Fiber Arrangement Tool	S010212
FAA-03A Ribbon Forming Adhesive (4 oz. bottle)	S008720
FAA-03A Ribbon Forming Adhesive (0.5 liter bottle)	S008622
Splicer V-groove Cleaning Kit	S014397

Contact the professionals at Fiber Optic Center for a quote or to get more details.





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Specifications

PARAMETER		VALUE
Fiber Alignment Method		Self cladding alignment with melting surface
		tension
Fiber Count Can Be Spliced		Up to 16 fiber ribbon
	Fiber Type	Single mode optical fiber
Applicable Fiber		Multi mode optical fiber
	Cladding Dia.	Approx. 125 μm
Applicable Coating	Fiber Holder	Coating shape. : Refer to fiber holder options
, L F		Cleave length: 10 mm
		ITU-T G.652 : Avg. 0.05 dB
	Culina Lana	ITU-T G.651 : Avg. 0.02 dB
Fiber Calica Porformance	Splice Loss	ITU-T G.653 : Avg. 0.08 dB ITU-T G.655 : Avg. 0.08 dB
Fiber Splice Performance		ITU-T G.655 : Avg. 0.06 dB
		SM FAST mode : Avg. 14 to 15 sec.
	Splice Time	SM AUTO mode : Avg. 19 to 20 sec.
	Sleeve Type	Heat-shrinkable sleeve
Applicable Protection Sleeve	Sleeve Length	Max. 66 mm
ppcabic r rotection sieeve	Sleeve Dia.	Max. 6.0 mm before shrinking
		40 mm FP-05 mode : Avg. 38 to 40 sec.
Sleeve Heat Performance	Heat Time	40 mm FP-04T mode : Avg. 17 to 19 sec.
		Single 60 mm mode: Avg. 13 to 15 sec.
Fiber Tensile Test Force		Approx. 2.0 N
Electrode Life		Approx. 1,500 splices
	Dimensions W	Approx.170 mm without projection
Physical Description	Dimensions D	Approx.173 mm without projection
	Dimensions H	Approx.150 mm without projection
	Weight	Approx. 2.6 kg including battery
	Temperature	Operate : -10 to 50°C
Environmental Co. 197		Storage: -40 to 80°C
Environmental Condition	Humidity	Operate: 0 to 95% RH non-condensing
	•	Storage: 0 to 95% RH non-condensing
AC Adaptor	Altitude Input	Max. 3,700 m
AC Adaptor	Type	AC100 to 240 V, 50/60 Hz, Max. 1.5 A Rechargeable Lithium Ion
	Output	Approx. DC14.4V / 6,380 mAh
	Capacity	Approx. 165 splice and heat cycles
Battery Pack		Recharge: 0 to 30°C
Duttery ruck	Temperature	Storage: -20 to 30°C
	Battery Life	Approx. 500 recharge cycles
	Recharge Time	Approx. 5 – 8 hours from empty
Diamlass	LCD Monitor	TFT 5 inches with touch screen
Display	Magnification	Approx. 20X: 12 Ribbon to 60X: Single
Illumination	V-Grooves	LED lamp
	PC	USB2.0 Mini B type
Interface	External Led Lamp	USB2.0 A type, Approx. DC5V, 500 mA
interrace	Ribbon Stripper	Mini DIN 6 pin, DC12V, Max. 1A
	Wireless	Bluetooth 4.1 LE
	Splice Mode	100 splice modes
Data Storage	Heat Mode	30 heat modes
0101age	Splice Result	10,000 splices
C	Splice Image	100 images
Screw Hole For Tripod		1/4-20 UNC
		Splice mode select by fiber type analysis
		Discharge power calibration
	Automatic Functions	Wind protector : open/close
Other Features		Sheath clamp : open
		Heater lid : open/close
	Reference Cuide	Heater clamp : open/close
	Reference Guide Electrode	Video and PDF file stored in splicer
	Electrode	Replaceable without tool

Contact the professionals at Fiber Optic Center for a quote or to get more details.