





21S (with Cleaver for scale)



Workstation in Transit Case



Workstation on Transit Case



Fujikura 21S Kit 1

Fujikura 21S Fusion Splicer

The Fujikura 21S active cladding alignment fusion splicer bridges the long standing gap between core alignment and fixed v-groove fusion splicer technology. Moveable v-grooves eliminate splicer errors due to dust and other contaminants. Despite its incredibly small size, this ruggedized, full-featured unit offers unmatched versatility for splicing in the most challenging environments. The innovative transit case and work tray provide multiple options for the best utilization of available work space while the long life battery provides power for up to 200 splice cycles which include application of the splice protection sleeve.

The Fujikura 21S incorporates features typically found only in more expensive models. Removable sheath clamps allow the use of fiber holders if desired. The large 4.7" monitor provides a crystal clear image, even in the brightest sunlight, for evaluating splice quality. The electrode life has been extended to 3,000 splices, minimizing downtime for replacement and stabilization. Software updates are accomplished via the internet allowing users to quickly update their software as new splice programs become available. The fully ruggedized chassis provides for shock, dust and moisture protection while the two camera observation system provides for accurate fiber alignment and loss estimation calculations. The Fujikura 21S is also fully compatible with the FuseConnect line of fusion installable connectors.

Backed by the best service team in the industry, the Fujikura 21S is the ideal splicer to use when portability, ruggedness, versatility and reliability are needed for your splicing application.

Features

- Dual camera, active cladding alignment technology
- World's smallest active clad alignment splicer at 4.72 "W x 7.44" D x 2.8" H
- Fully ruggedized for shock, moisture and dust resistance
- Transit case converts to easy to use workstation
- Extended life electrodes
- Long life battery (200 splices/shrinks per charge)
- Auto start tube heater

Ordering Information

| DESCRIPTION | AFL NO. |
|--|---------|
| Fujikura 215 Fusion Splicer Includes: Fujikura 215 Fusion Splicer, S21A Sheath Clamp, ADC-19 AC Adapter, BTR-11 Battery Pack (installed), ACC-09 Power Cord, ELCT2-12 Spare Electrodes (pair), Operation Manual on CD, Quick Reference Guide, AP-01 Alcohol Container,SD01 Screwdriver and CC-32 Transit Case | S016111 |
| Fujikura 215 Fusion Splicer Kit 1 Includes: Fujikura 215 Fusion Splicer, CT-30A Cleaver, S21A Sheath Clamp, ADC-19 AC Adapter, BTR-11 Battery Pack (installed), ACC-09 Power Cord, ELCT2-12 Spare Electrodes (pair), Operation Manual on CD, Quick Reference Guide, AP-01 Alcohol Container, SD01 Screwdriver and CC-32 Transit Case | S016155 |
| Fujikura 215 Fusion Splicer Kit 2 Includes: Fujikura 215 Fusion Splicer, CT-06A Cleaver, S21A Sheath Clamp, ADC-19 AC Adapter, BTR-11 Battery Pack (installed), ACC-09 Power Cord, ELCT2-12 Spare Electrodes (pair), Operation Manual on CD, Quick Reference Guide, AP-01 Alcohol Container, SD01 Screwdriver and CC-32 Transit Case | S016154 |
| One Year Extended Warranty | S012996 |
| Two Year Extended Warranty | S013000 |



Fujikura 21S Fusion Splicer

Recommended Accessories for the 21S

| DESCRIPTION | AFL NO. |
|---|---------|
| Cleavers | |
| CT-06A Cleaver | S015276 |
| CT-30A Cleaver | 5014080 |
| Fiber Holders | |
| FH-60-250 Fiber Holder (250 µm single fiber) | S014548 |
| FH-60-900 Fiber Holders (900 μm single fiber) | S014549 |
| FH-60-LT900 (900 µm loose buffer tube) | S015181 |
| FH-60-LT900 Single Side Fiber Holder | S015275 |
| Sheath Clamps | |
| CLAMP-S21A Sheath Clamp | S016160 |
| CLAMP-S21B Sheath Clamp | S016161 |
| Batteries | |
| BTR-11 Battery Pack | S016156 |
| | |

| DESCRIPTION | AFL NO. |
|--|---------|
| 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 |
| Miscellaneous | |
| Worktable Set | S016157 |
| TS-01 Tripod Screw | S015895 |
| ELCT2-12 Electrodes | S014028 |
| ADC-19 AC Adapter | S015523 |
| ACC-09 Power Cord | S014390 |
| AP-01 Alcohol Container | S015525 |
| SD-01 Screwdriver | S015526 |
| CC-32 Transit Case | S016158 |

Specifications

| PARAMETER | VALUE |
|---------------------------------|---|
| Applicable Fibers | Single-mode (G.652 & G.657), Multimode (G.651), DSF (G.653), NZDS (G.655) |
| Cladding Diameter | 125 μm |
| Coating Diameter | 100 μm to 3000 μm |
| Fiber Cleave Length | 5 mm to 16 mm |
| Typical Average Splice Loss | 0.03 dB (SM), 0.01 dB (MM), 0.05 dB (DS) and 0.05 dB (NZDS) |
| Splicing Time | Typical 9 sec with SM |
| Arc Calibration Method | Automatic, real-time and by using results of previous splice when in AUTO mode, manual arc calibration function available |
| Splicing Modes | Total 100 splice modes |
| Splice Loss Estimate | Based on dual camera cladding alignment data |
| Storage of Splice Result | Last 2,000 splices |
| Fiber Display | 4.7 inch TFT color LCD with X or Y view or both X and Y view simultaneously |
| Magnification | 200X magnification for X/Y view |
| Viewing Method | 2 axis CMOS camera |
| Operating Condition | Altitude: 0 to 3,660 m above sea level, -10° to 50° C, Humidity: 0 to 95% RH, non-dew |
| Mechanical Proof Test | 1.96 N |
| Tube Heater | 30 heating modes |
| Tube Heating Time | Typical 30 sec with FP-60 (60 mm) sleeve |
| Protection Sleeve Length | 60 mm, 40 mm, micro |
| Splice/Heat Cycles with Battery | Typical 200 cycles with BTR-11 |
| Electrode Life | 3,000 splices |
| Power Supply | Auto select from 100 V to 240 V with AC adapter, 14.8 V DC with installed battery |
| Terminals | USB 2.0 |
| Wind Protection | Maximum wind velocity of 15 m/s. (34 mph) |
| Dimensions | 120 x 189 x 71 (mm) / 4.72" x 7.44" x 2.8" (inches) |
| Weight | 1.14 kg (2.51 lbs) with battery |