Fusion Splicing





FSR-115



FSR-116



FSR-117

FSR-115, FSR-116 and FSR-117 Optical Fiber Recoaters

AFL offers a complete lineup of high-quality optical fiber recoaters to reconstitute the primary coating of an optical fiber. In applications with flexible packaging requirements, high strength and high reliability splices, softer coatings for gyroscope splices, low-index coatings for power delivery and more.

The latest recoaters from Fujikura improve on their respective predecessors in numerous ways. The time to inject recoat material has been reduced by over 50% due to an improved pumping mechanism and new glass mold design. While still utilizing quartz glass, the new mold design improves both pump time and recoat length accuracy, especially for longer recoats, by improving the flow rate of material across the entire mold. The mold also features a unique RFID capability, enabling the FSR to automatically limit selectable recoat modes in the UI, based on mold size installed and recoat mode parameters. This feature speeds up application changeover and can serve as a production control measure. Further enabling ease of changeover, this FSR series includes user exchangeable inserts for different sizes and combinations of fiber coating and mold. To maintain concentricity of the fiber relative to the mold, the height of the fiber must change in the clamping system outside of the mold. This process is a simple exchange of metal inserts in the fiber clamps. For fine-tuned height adjustments, spare shims are included in every recoater shipment. Like their predecessors, the FSR-115 has no proof tension, the FSR-116 has a linear proof tester up to 2 kgf, and the FSR-117 has mandrel wraps for up to 10 kgf of tension or proof to failure for most fibers.

This generation of recoaters brings exciting benefits to the specialty fiber optic industry. Fujikura continues to lead with innovation and value in the quality solutions they develop. Put our recoaters to the test by contacting us at 1-800-235-3423.

Features

- RFID mold identification for simple recoat mode selection
- Easy user exchangeable mold, inserts and shims for precise concentricity in any application
- Consistent, accurate recoat lengths
- Fast pumping mechanism for cycle time reduction
- Laser light illumination of recoat mold for ease of viewing during injection
- 2 kgf or 10 kgf proof tension depending on model
- Touchscreen graphical UI

continued



Specifications

| PARAMETER | | FSR-115 | FSR-116 | FSR-117 | |
|------------------------------------|---------------|--|--------------------------------------|----------------------------------|--|
| Applicable optical fiber | | Single Fiber | | | |
| Applicable fiber coating diameters | | 90-970 μm | | | |
| Recoat diameters | | 195 μm, 255 μm, 280 μm, 320 μm, 330 μm, 450 μm, 600 μm, 660 μm, 670 μm, 850 μm, 1000 μm Custom sizes available | | | |
| Recoat length | | 4 to 50 mm ¹ Recoat Length Accuracy ±20% ² | | | |
| Resin injection time | | DSM 950-200: Injection 17 sec. ² PC-373LD: 20 sec. ² | | | |
| Resin curing time | | DSM 950-200: 4 sec. ² PC-373LD: 10 sec. ² | | | |
| UV LEDs | | UV LEDs are placed on top and bottom. Individual control of light emitting position, intensity and time are possible. UV Center Emission Wavelength Approx: 365 nm | | | |
| Mold material | | Quartz | | | |
| Load application and mechanism | | — | Linear Flat Clamp | Mandrel Wrap | |
| Tension | | | 0.2-2.0 kgf (1.96 N-19.61 N) | 0.2-10.0 kgf (1.96 N-98.07 N) | |
| Dimensions | | 252 mm (W) x 135 mm (D) x 169 mm (H) | 252 mm (W) x 175 mm (D) x 169 mm (H) | | |
| Weight | | 3.3 kg | 4.8 kg | 5.0 kg | |
| Storage conditions | | -40°C to 80°C, 0 to 95% RH non-condensing | | | |
| Operating conditions | | 10°C to 30°C, 0 to 95% RH non-condensing | | | |
| AC Adapter | Input power | AC 100 V to 240 V, 50/60 Hz Max, 1.5 A (ADC-21A) | | | |
| | Output power | DC 19 V, Max 2.1 A | | | |
| LCD monitor | | TFT 4.95" touchscreen | | | |
| PC interface | | USB 2.0 Type B mini | | | |
| Firmware update | | Firmware downloaded from Fujikura servers via "Data Connection" PC Software | | | |
| Data storage | Recoating | 100 programmable modes 5000 finished recoats | | | |
| | Proof testing | — 30 programmable modes 5000 finished proof test results | | | |
| Wireless communication | | RFID, ISO 15693 compliant | | | |
| Proof test calibration | | — | Requires FGA-02 and | FGP-20 force gauge ³ | |

NOTES:

1. Exact recoat length dependent on combination of recoat diameter, fiber coating, ambient temperature, and other environmental factors.

2. Test Conditions

a) UV recoat resin: DSM 950-200 or Luvantix ADM Ltd. PC-373LD

b) Recoat diameter: 280 µm

c) Recoat length: 20 mm

d) Fiber: 125 μ m cladding with transparent UV acrylate 250 μ m coating diameter, strip length 16 mm

e) Temperature: 25°C

3. FGP-20 is manufactured by Nidec-Shimpo Co. Ltd. and not provided by AFL.

Ordering Information — Recoaters

For a fully operable recoater, required components are: FSR-115/116/117 recoater body (1), FSR-115/116/117 mold (1) and FSR-115/116/117 insert pair (1).

Part numbers below with "Kit" in the description include all three components.

| DESCRIPTION | AFL NO. |
|--|---------|
| FSR-115 Recoater Body | S018142 |
| Includes: FSR-115, ADC-21 AC adapter, ACC-09 AC power cord, FSR-115/116/117 insert shim set, FSR-115/116/117 insert set screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |
| FSR-116 Recoater Body | S018143 |
| Includes: FSR-116, ADC-21 AC adapter, ACC-09 AC power cord, PC-02 protection cover, FSR-115/116/117 insert shim set, FSR-115/116/117 insert set | |
| screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |
| FSR-117 Recoater Body | S018144 |
| Includes: FSR-117, ADC-21 AC adapter, ACC-09 AC power cord, PC-03 protection cover, FSR-115/116/117 insert shim set, FSR-115/116/117 insert set | |
| screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |
| FSR-115 Kit with 280 μm mold and 225-275 μm inserts | S018170 |
| Includes: FSR-115, 280 µm mold, 225-275 µm inserts, ADC-21 AC adapter, ACC-09 AC power cord, FSR-115/116/117 insert shim set, FSR-115/116/117 | |
| insert set screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |
| FSR-116 Kit with 280 μm mold and 225-275 μm inserts | S018171 |
| Includes: FSR-116, 280 µm mold, 225-275 µm inserts, ADC-21 AC adapter, ACC-09 AC power cord, PC-02 protection cover, FSR-115/116/117 insert | |
| shim set, FSR-115/116/117 insert set screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |
| FSR-117 Kit with 280 μm mold and 225-275 μm inserts | S018172 |
| Includes: FSR-117, 280 µm mold, 225-275 µm inserts, ADC-21 AC adapter, ACC-09 AC power cord, PC-03 protection cover, FSR-115/116/117 insert | |
| shim set, FSR-115/116/117 insert set screws, HEX-04 hex wrench, USB-01 USB Cable, QRG-08-E quick reference guide, and One year factory warranty | |

Accessories

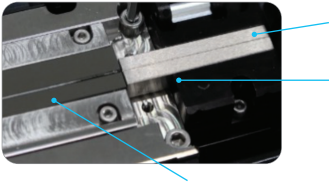
| DESCRIPTION | AFL NO. | | | |
|--|---------|--|--|--|
| MOLDS | | | | |
| FSR-115/116/117 195 µm Mold | S018146 | | | |
| FSR-115/116/117 255 µm Mold | S018147 | | | |
| FSR-115/116/117 280 µm Mold | S018145 | | | |
| FSR-115/116/117 320 µm Mold | S018148 | | | |
| FSR-115/116/117 330 µm Mold | S018149 | | | |
| FSR-115/116/117 450 µm Mold | S018150 | | | |
| FSR-115/116/117 600 µm Mold | S018151 | | | |
| FSR-115/116/117 650 µm Mold | S018152 | | | |
| FSR-115/116/117 670 µm Mold | S018153 | | | |
| FSR-115/116/117 850 µm Mold | S018154 | | | |
| FSR-115/116/117 1000 µm Mold | S018155 | | | |
| INSERTS | | | | |
| FSR-115/116/117 Inserts (90-110 µm fiber coating) | S018156 | | | |
| FSR-115/116/117 Inserts (110-140 µm fiber coating) | S018157 | | | |
| FSR-115/116/117 Inserts (140-180 µm fiber coating) | S018158 | | | |
| FSR-115/116/117 Inserts (180-225 µm fiber coating) | S018159 | | | |
| FSR-115/116/117 Inserts (225-275 µm fiber coating) | S018160 | | | |
| FSR-115/116/117 Inserts (250-350 µm fiber coating) | S018161 | | | |
| FSR-115/116/117 Inserts (350-450 µm fiber coating) | S018162 | | | |
| FSR-115/116/117 Inserts (450-550 µm fiber coating) | S018163 | | | |
| FSR-115/116/117 Inserts (540-660 µm fiber coating) | S018164 | | | |
| FSR-115/116/117 Inserts (660-810 µm fiber coating) | S018165 | | | |
| FSR-115/116/117 Inserts (810-970 µm fiber coating) | S018166 | | | |

| DESCRIPTION | AFL NO. | | | |
|--|---------|--|--|--|
| MISCELLANEOUS | | | | |
| Protection cover for FSR-116: PC-02 | S016107 | | | |
| Protection cover for FSR-117: PC-03 | S016108 | | | |
| FSR-115/116/117 Insert Set Screws (QTY: 5) | S018169 | | | |
| FSR-115/116/117 Insert Shim Set | S018167 | | | |
| UV resin bottle: FSR-05-BTL-01 | S016112 | | | |
| Force gauge adaptor: FGA-02 | S016113 | | | |
| AC adapter ADC-21 | S018168 | | | |
| AC power cord ACC-09 | S014390 | | | |

Recoaters & Splice Protection



New Insert System

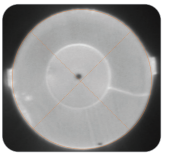


Insert for initial fiber height adjustment

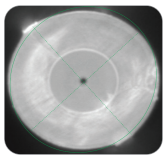
Shim underneath insert for fine-tuned height adjustments



Simple. Repeatable. Concentric.

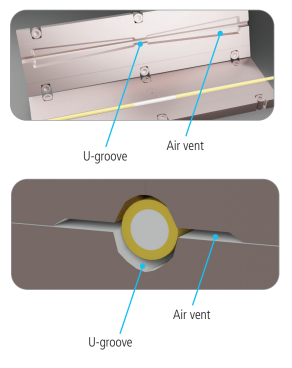


Others

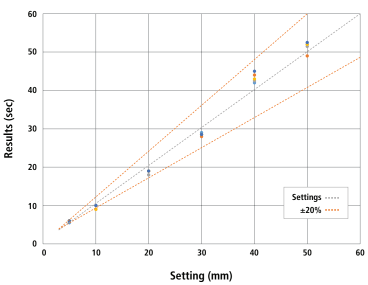


FSR-115/116/117









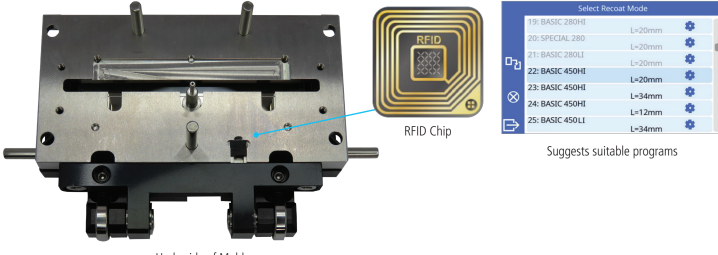
1. The table does not guarantee the recoat length accuracy. Test conditions: (1) UV recoat Resin: Japan Fine Coatings Co., Ltd. 950Y200; (2) Recoat diameter: 280 μ m; (3) Recoat Length: 10-50 mm; (4) Fiber: Clad Diameter 125 μ m/Transparent UV 250 μ m Coating Diameter, Coating Stripping length 60 mm; and (5) Environmental Condition: 25°C

continued

AFLglobal.com | 800.235.3423

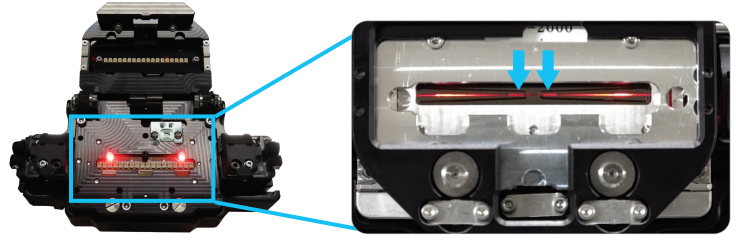


RFID for Mold Identification by the FSR



Underside of Mold

Improved Viewing During Injection



Mold Removed

Mold Viewing Window