Optical Fiber Recoater

FSR115 / FSR116 / FSR117

Faster, More Accurately,

More user-friendly.



FSR117

- Recoating
- Proof test function up to 10kgf

- Recoating
- Proof test function up to 2kgf



FSR115

- Recoating
- without Proof test function

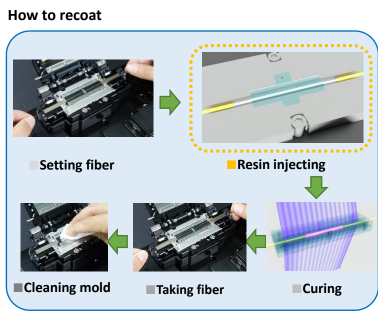


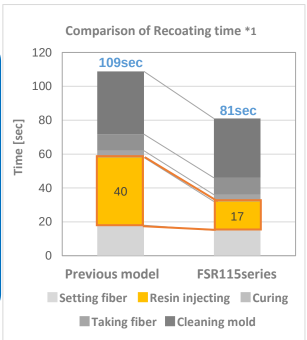
Features

Faster

Shortened UV curing resin injection time

New designed pump provides shorter UV resin injection time. It also provides 25% shorter total recoating time than previous model.

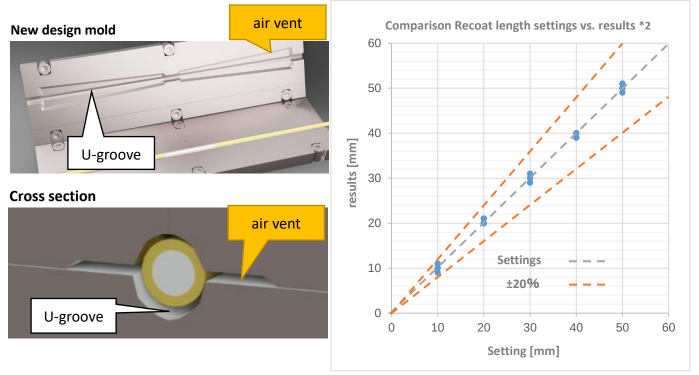




More accurate

Improved recoating length repeatability

The recoat mold has slight steps on the U-groove to provide an air vent. It helps to improve the recoating length repeatability, as well as the ability to reach a max. 50mm length.



^{*1:} Test condition: (1) UV recoat Resin: Japan Fine Coatings Co., Ltd. 950Y200 or Luvantix ADM Ltd. PC-373LD (2) Recoat diameter: 280μm (3) Recoat Length: 20mm (4) Fiber: Clad Diameter 125μm/Transparent UV 250μm Coating Diameter, Coating Stripping length 16mm (5) Environmental Condition: 25°C

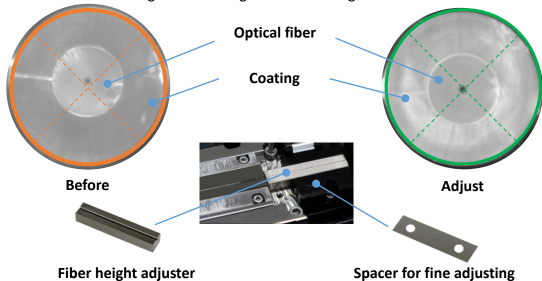
*2: The table does not guarantee the recoat length accuracy.
Test condition: (1) UV recoat Resin: Japan Fine Coatings Co., Ltd. 950Y200 (2) Recoat diameter: 280μm (3) Recoat Length: 10-50mm (4) Fiber: Clad Diameter 125μm/Transparent UV 250μm Coating Diameter, Coating Stripping length 60mm (5) Environmental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

More user friendly

Fiber and recoating centering adjustment is now possible by the user

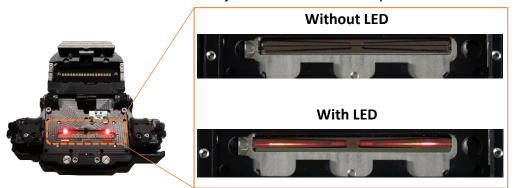
The Fiber height adjuster enables the adjustment of fiber diameter centering by setting the fiber to be centered in the mold.

The spacers allow for fine tuning based on original fiber coating variations.



Clear observation of resin injection

LEDs under the mold shows the injected resin more clearly.

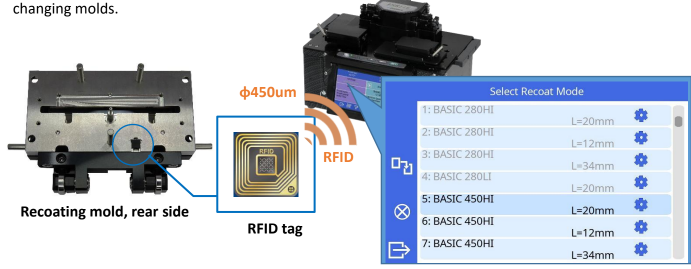




Injection movie

Recoat mode suggestion function

The new molds are equipped with RFID tags on the bottom of the mold. The FSR115 series scan the RFID and suggest suitable programs according to the RFID data. This improves our customers efficiency when



Suggesting suitable programs

Standard Package

200110.010.010.000			
Description	Model No.	Qty	
Optical Fiber Recoater	FSR115 FSR116 FSR117	1 pc	
(1) Fiber Protection Cover for FSR116	PC-02	1 pc	
(2) Fiber Protection Cover for FSR117	PC-03	1 pc	
(3) AC Adapter	ADC-21	1 pc	
(4) AC Power Cord	ACC-08, 09, 10, 11 or 12	1 pc	
(5) USB Cable	USB-01	1 pc	
(6) Fiber Height adjust spacer set	SPA-FSR115-SET	1 set	
(7) Setscrew for Fiber Height Adjuster	_	1 set (5 pcs)	
(8) Hexagonal Wrench	HEX-04	1 pc	
(9) Instruction Manual		PDF file stored	

(1)	(2)	(3)	(4)	(5)
(6)	(7)	(8)	(9)	(10)

Options

Item	Model	Remark	
Recoat Mold for 195µm	FSR115-MOLD-195	Approx. φ195 μm, 50 mm *1	
Recoat Mold for 255µm	FSR115-MOLD-255	Approx. φ255 μm, 50 mm *1	
Recoat Mold for 280µm	FSR115-MOLD-280	Approx. φ280 μm, 50 mm *1	
Recoat Mold for 320µm	FSR115-MOLD-320	Approx. φ320 μm, 50 mm *1	
Recoat Mold for 450µm	FSR115-MOLD-450	Approx. φ450 μm, 50 mm *1	
Recoat Mold for 600µm	FSR115-MOLD-600	Approx. φ600 μm, 50 mm *1	
Recoat Mold for 670µm	FSR115-MOLD-670	Approx. φ670 μm, 50 mm *1	
Recoat Mold for 850µm	FSR115-MOLD-850	Approx. φ850 μm, 50 mm *1	
Recoat Mold for 1000µm	FSR115-MOLD-1000	Approx. φ1000 μm, 50 mm *1	
	FSR115-HADJ-100	φ90μm to φ110μm *2	
	FSR115-HADJ-125	φ110μm to φ140μm *2	
	FSR115-HADJ-160	φ140μm to φ180μm *2	
	FSR115-HADJ-200	φ180μm to φ225μm *2	
	FSR115-HADJ-250	φ225μm to φ275μm *2	
Fiber Height Adjuster	FSR115-HADJ-300	φ250μm to φ350μm *2	
	FSR115-HADJ-400	φ350μm to φ450μm *2	
	FSR115-HADJ-500	φ450μm to φ550μm *2	
	FSR115-HADJ-600	φ540μm to φ660μm *2	
	FSR115-HADJ-750	φ660μm to φ810μm *2	
	FSR115-HADJ-900	φ810μm to φ970μm *2	
Force Gauge Adapter	FGA-02	For proof force calibration. Please purchase the Force Gauge that manufactured by Nidec-Shimpo Ltd., FGP-20.	
Bottle	FSR115-BTL-01	Bottle for UV curing resin	
Setscrew for Fiber Height Adjuster	SCREW-CT-01	1 set (15pcs)	
Fiber Height adjust spacer set	SPA-FSR115-SET	1 set	

- Notes
 *1 Recoat diameter, maximum recoat length
- *2 Coating diameter

Specifications

(10) Quick Reference Guide

	Item	FSR115	FSR116	FSR117
Applicable Optica	l fiber	Single fiber		
Applicable Fiber (Coating Diameter	90µm to 970µm		
Recoat Mold		Quartz glass mold		
Recoat Diameter		Арргох.195µm, Арргох.255µm, Арргох.280µm, Арргох.320µm, Арргох.450µm, Арргох.600µm, Арргох.670µm, Арргох.850µm and Арргох.1,000µm		
Recoat Diameter				
Recoat Length		4mm to 50mm *1		
Recoat Length		Recoat Length accuracy±20% *2		
Applicable UV cui	ring resin	Japan Fine Coatings Co., Ltd. 950Y200		
Applicable 04 cal	ing resin	and Luvantix AMD Ltd. PC-373LD *3		
UV curing resin su	upply system	A built-in pump supplies UV curing resin to the recoat mold from a replaceable built-in bottle. *4		
UV curing resin in	niection time	950Y200 : Approx. 17seconds *2		
		PC-373LD : Approx. 20seconds *2		
Lamps for UV cur	ing resin	UV light sources are placed on top and bottom. Individual control of light emitting position, intensity and time is possible.		
,				
UV Curing time		950Y200 : Approx. 4seconds *2		
	Proof mechanism	PC-373LD: Approx. 10seconds *2 None	Equipped	Equipped
	Fiber Clamp	Notice	Equipped	Equipped
Proof Test	method	_	Flat clamp type	Mandrel clamp type
rioui iest	Settable Proof			
	Force range	_	0.2 to 2.0kgf	0.2 to 10.0kgf
	Dimensions W	Approx. 252mm without projection	Approx. 252mm without projection	Approx. 252mm without projection
	Dimensions D	Approx. 135mm without projection	Approx. 175mm without projection	Approx. 175mm without projection
Physical	Dimensions H	Approx. 169mm without projection	Approx. 169mm without projection	Approx. 169mm without projection
description	Weight	Approx. 3.3Kg including recoat Mold	Approx. 4.8Kg including recoat	Approx. 5.0Kg including recoat
		and Fiber Height Adjuster	Mold and Fiber Height Adjuster	Mold and Fiber Height Adjuster
Environmental	Temperature	Operate: 10 to 30 °C, Storage: -40	to 80 °C	
condition	Humidity	Operate: 0 to 95%RH non-condensing	, Storage : 0 to 95%RH non-c	ondensing
AC adaptor	Input	AC100 to 240V, 50/60Hz, Max. 1.5A		
AC adapter	Output	Approx. DC 19V, Max. 2.1A		
Display	LCD monitor	TFT 4.95 inches with touch screen		
Interface	PC	USB2.0 Mini B type		
Earth Terminal Applicable by M3 size truss screw.		Applicable by M3 size truss screw.		
Wireless	RFID	Compliant with ISO 15693		
communication		·		
	Recoat Mode	100 Recoat modes	T ()	
Data storage	Proof Test Mode		30 Proof modes	
-	Recoat Result	5,000 Recoat	I	
	Proof Test Result			
		Recoat length stabilizing mechanism		
		Align able clamp position according to fiber eccentricity between coating center and clad center.		
	Mold	Replaceable by user.		
Other		Illuminates the flowing UV curing resin on the groove to advance resin visibility.		
features	0.6	RFID tab identifies the type of Recoat i		
	Software	Recoater firmware update via internet		
for PC Parameter upload and download				
	Proof force	Enable *5		
	Calibration			

- *1 The recoat length may not achieve to the setting value, depending on the combination of recoat diameter and fiber coating diameter, ambient temperature,
- *2 Test condition
- (1) UV recoat Resin: Japan Fine Coatings Co., Ltd. 950Y200 or Luvantix ADM Ltd. PC-373LD
- (2) Recoat diameter : 280μm
- (3) Recoat Length: 20mm
- (4) Fiber: Clad Diameter 125μm/Transparent UV 250μm Coating Diameter, Coating Stripping length 16mm
- (5) Environmental Condition: 25 °C
- *3 Purchase the UV curing resin from UV curing resin local distributors. Fujikura doesn't sell UV curing resin.
- *4 Ask the distributor to replace the built-in pump. *5 FGA-02 and specified force gauge, FGP-20
- that manufactured by Nidec-Shimpo Co., Ltd. are necessary





Please visit our web site!

Fujikura Ltd.	1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan General inquiries, : +81-3-5606-1164 Service & support : +81-43-484-3962	https://www.fujikura.com
Fujikura Asia Ltd.	438A Alexandra Road, Block A Alexandra Technopark #08-03 Singapore 119 General inquiries, Service & support : +65-6-278-8955	967 https://www.fujikura.com.sg
Fujikura Europe Ltd.	C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey, KT9 2N General inquiries, : +44-20-8240-2000, Service & support : +44-20-8240-202	
AFL	260, Parkway East, Duncan, SC29334, USA General inquiries, : +1-800-235-3423 Service & support : +1-800-866-3602	https://www.aflglobal.com
Fujikura (China) Co., Ltd.	7th Floor, Shanghai Hang Seng Bank Tower, 1000 Lujiazui Ring Road, Pudon General inquiries, Service & support : +86-21-6841-3636	g New Area, Shanghai 200120, CHINA http://www.fujikura.com.cn