### FSR-05/FSR-06/FSR-07



## Optical Fiber Recoters FSR-05/FSR-06/FSR-07



- $\bigcirc$  High quality shape of recoating
- **OAutomated easy operation**
- $\bigcirc$ Colored and non-colored fiber recoating capability
- $\bigcirc$  Various sizes of mold are available
- (195 µm, 255 µm, 280 µm, 450 µm, 670 µm, 1000 µm)
- $\bigcirc \mathsf{Easy}$  mold, resin, and pump exchange
- ONew bubble catching system removes potentially trapped bubbles before the mold
- Programmable resin injection quantities
   Compatible with special recoating resins to provide
- higher stiffness recoating of 900 µm jacketed fibers.
- **OSelectable proof-tester**
- **OPC interface with USB**





## **FSR-05**

FSR-05 is a model which has recoating only without a proof tester.

This model is appropriate for manufactures that don't require constant proof testing after each recoat.

## **FSR-06**

FSR-06 is a model which has a recoater and proof tester with a linear clamping system. This model is appropriate for devices which conformation of reliability is required.



## **FSR-07**

The FSR-07 has a recoater and mandrel proof testing.

This model is appropriate not only for recoating but also reliability proof testing as well as tension testing to failure.

#### FSR-05/FSR-06/FSR-07 Features

MODEL	Recoat	Proof tester		
MODEL		Jacket Clamp Method	Tension	
FSR-05	$\checkmark$		—	
FSR-06	$\checkmark$	Linear clamp	0.5 kgf ~ 2.0 kgf	
FSR-07	$\checkmark$	Mandrel	0.5 kgf ~ 10.0 kgf	

#### High quality shape recoats with high-precision quartz molds



Cross section of fiber

# Colored jacket Non-colored jacket

Recoated fiber over coated with 280 mold

Easy mold, resin, and pump exchange. Factory installationis not required. Easy replacement the molds by operators.



Mold exchange



Bubble Separator Performance



Spare Pump for quickly changing UV resin type : FSR-05-pump-01



resin and pump exchange

## Fujikura FSR-05/FSR-06/FSR-07

SPECIFICATIONS				
Description	FSR-05	FSR-06	FSR-07	
Applicable optical fiber	Single fiber			
Applicable fiber coating	Colored and non-colored			
Recoating diameter	195 µm, 255 µm, 280 µm, 450 µm, 670 µm, 1000 µm Custom sizes are available			
Recoating length	4 to 50 mm			
Recoating time	Injection 20 sec / Curing 4 sec (Jacket diameter 250 μm with 280 μm MOLD)			
Resin injection	Volume and speed are programmable.			
Recoat material	Recom	UV curable Acrylate mended specification for other viscosity 2000-60 curing wavelength 365+ / -15 nm	00 cps	
	DSM Desotech DesoLite <sup>®</sup> 950-200 recommended.			
Material of mold	Quartz			
Recoat modes	100 modes All variables programmable			
Proof-test modes	-	30 modes speed, force, time programmable		
Load application	-	Flat clamp	Linear Mandrel	
Tension	_	0.5 ~ 2.0 kgf	0.5 ~ 10.0 kgf	
Dimensions	252 mm (W) x 135 mm (D) x 169 mm (H)	252 mm (W) x 175 mm (D) x 169 mm (H)		
Wight	2.9 kg	4.3 kg	4.5 kg	
Power source	AC 100 to 240 V / 50 to 60 Hz (External AC adaptor ADC-19)			
LCD monitor	4.7 inch, Tilt angle			
PC interface	USB 2.0 Type B mini			
Operating condition	10 to 30°C , 0 to 90% (non dew)			
Storage condition	-40 to 60°C (non dew, no resin)			

#### STANDARD ITEMS

Name	Model	FSR-05	FSR-06	FSR-07
Main body	FSR-05	1pc	—	-
	FSR-06	-	1pc	-
	FSR-07	-	-	1pc
Mold	FSR-05-MOLD-***	Select 1 size from table on this page.		
AC adaptor	ADC-19	1pc		
AC power cord	ACC-xx	1pc 08:JAPAN, 09:USA, 10:UK,11:EU, 12:Australia		
USB cable	USB-01	1pc		
Instruction manual	M-FSR05	1pc		
<b>Recoating Report</b>	-	1pc		
Warning and Cautions	W-FSR05-E	1pc		
Fiber protect cover	PC-02	-	1pc	-
	PC-03	-	-	1pc
Tube set	FSR-05-TUBE-01	1set		
Quick Reference Guide (Pump)	QP-FSR05-E	1pc		

#### **OPTIONAL ITEMS**

Item	Model
MOLD for 280 µm	FSR-05-MOLD-280
MOLD for 195 µm	FSR-05-MOLD-195
MOLD for 255 µm	FSR-05-MOLD-255
MOLD for 320 µm	FSR-05-MOLD-320
MOLD for 450 µm	FSR-05-MOLD-450
MOLD for 670 µm	FSR-05-MOLD-670
MOLD for 1000 µm	FSR-05-MOLD-1000
UV Resin Bottle	FSR-05-BTL-01
Spare Pump for quickly changing UV resin type	FSR-05-PUMP-01
Force gauge adaptor (For FSR-06 / FSR-07)	FGA-02
Force gauge	FGP-10
(for FSR-06 / FSR-07)	FSR-FGP-20

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#### STANDARD PACKAGE



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