







Features

- Easy mold, resin and pump exchange
- Quartz molds for high-quality, consistent recoating
- Wide selection of available mold sizes
- Automated operation
- Bubble elimination system
- Programmable resin injection
- Selectable proof—tester
- PC interface with USB

FSR-05, FSR-06 and FSR-07 Optical Fiber Recoaters

AFL offers a complete lineup of high quality fiber recoaters to address the small packaging needs of the fiber optic industry. The FSR series recoaters provide automatic operation with an easily exchangeable, low cost, mold design. A quick change resin bottle and pump assembly make messy, cumbersome, and time consuming acrylate changes a thing of the past. The pump system also provides a purge cavity for elimination of bubbles in the acrylate material. A programmable resin injection system provides an exact volume of resin to the mold cavity to ensure consistent and repeatable recoat performance. While the base model FSR-05 provides only recoating functions, the FSR-06 and FSR- 07 also provide programmable rate and force proof-testing capabilities up to 2 kgf or 10 kgf respectively. All of the recoaters are compatible with special recoating resins to provide higher stiffness recoating for 900 µm jacketed fibers, as well as specialty low-index resins for recoating of double-clad fibers. A USB - PC interface allows the user to control and store key parameters associated with the recoating process. The quartz mold technology provides very consistent recoating quality and have an estimated lifetime of 10,000 recoats per mold set.

Specifications

DADAMETED	FCD OF	ECD OC	FCD 07	
PARAMETER	FSR-05	FSR-06	FSR-07	
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	UV curable Acrylate			
	Recommended specification for other viscosity 2000-6000 cps			
	Curing wavelength 365± 15 nm			
	DSM Desotech DesoLite(R) 950-200 recommended			
Material of mold	Quartz			
Recoat modes	100 modes			
2 (All variables programmable			
Proof-test modes	— 30 modes			
1 1 1 2		Speed, force, time programmable		
Load application	-	Linear Clamp	Mandrel	
Tension	-	0.5 kgf ~ 2.0 kgf	0.5 kgf ~ 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)		
Weight	2.9 kg	4.3 kg	4.5 kg	
Power source	AC 100 to 240 C /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)			



FSR-05, FSR-06 and FSR-07 Optical Fiber Recoaters

Ordering Information

FSR-05 with 255 μm mold Includes: 255 μm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
Includes: 255 um mold. ADC-19 AC adapter. ACC-09 AC power cord. USB-01 USB Cable and M-FSR05 instruction manual.	S017436
FSR-05 with 280 µm mold	S016103
Includes: 280 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 320 µm mold	S016833
Includes: 320 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 450 µm mold	S016276
Includes: 450 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 600 µm mold	S016834
Includes: 600 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 650 µm mold	S016946
Includes: 650 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 670 µm mold	S017385
Includes: 670 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 850 µm mold	S016949
Includes: 850 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-05 with 1000 μm mold	S016998
Includes: 1000 µm mold, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable and M-FSR05 instruction manual.	
FSR-06 with 280 µm mold	S016104
Includes: 280 µm mold, 2 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-02 Fiber protect cover	
and M-FSR05 instruction manual.	
FSR-06 with 320 µm mold	S016835
Includes: 320 µm mold, 2 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-02 Fiber protect cover	
and M-FSR05 instruction manual.	2012122
FSR-06 with 450 µm mold	S016186
Includes: 450 µm mold, 2 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-02 Fiber protect cover and M-FSR05 instruction manual.	
	5015025
FSR-06 with 600 μm mold Includes: 600 μm mold, 2 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-02 Fiber protect cover	S016836
and M-FSR05 instruction manual.	
FSR-06 with 1000 μm mold	S017001
Includes: 1000 µm mold, 2 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-02 Fiber protect cover	3017001
and M-FSR05 instruction manual.	
FSR-07 with 280 µm mold	S016105
Includes: 280 µm mold, 10 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-03 Fiber protect cover	3010103
and M-FSR05 instruction manual.	
FSR-07 with 600 µm mold	5016999
Includes: 600 µm mold, 10 kgf Proof Tester, ADC-19 AC adapter, ACC-09 AC power cord, USB-01 USB Cable, PC-03 Fiber protect cover	3010333
and M-FSR05 instruction manual.	

Accessories

DESCRIPTION	AFL NO.
MOLDS	
FSR-05-MOLD-195	S016133
FSR-05-MOLD-255	S016134
FSR-05-MOLD-280	S016106
FSR-05-MOLD-320	S016829
FSR-05-MOLD-450	S016135
FSR-05-MOLD-600	S016830
FSR-05-MOLD-650	S016947
FSR-05-MOLD-670	S016136
FSR-05-MOLD-850	S016950
FSR-05-MOLD-1000	S016137

DESCRIPTION	AFL NO.
MISCELLANEOUS	
Fiber protect cover for FSR-06: PC-02	S016107
Fiber protect cover for FSR-07: PC-03	S016108
Tube set: FSR-05-TUBE-01	S016109
Pump head: FSR-05-PUMP-01	S016110
UV resin bottle: FSR-05-BTL-01	S016112
Force gauge adaptor: FGA-02	S016113
AC adapter ADC-19	S015523
AC power cord ACC-09	S014390

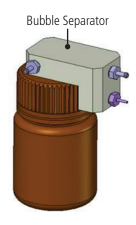


FSR-05, FSR-06 and FSR-07 Optical Fiber Recoaters



 Easy mold, resin and pump exchange
Factory installation

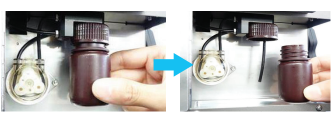
• Factory installation is not required







Bubble Separator Performance



Resin and pump exchange



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