



FIBER RECOATER

The ProCoater is an ultra-compact fiber recoater adapted for a wide range of fiber diameters and coating compounds. The ProCoater is specifically designed for ease of use and flexibility in mind, making it ideal for production as well as research and development applications.

The ProCoater can be used with square shaped plastic or silicon-based moulds depending on resin types. The plastic moulds are designed to accommodate the most common high index resins and are available in sizes 250, 400, 500, 600 and 900  $\mu$ m. Customized sizes can be made upon request. The silicon moulds are designed to accommodate low index resins and are available in sizes 250, 400, 550, 650 and 750  $\mu$ m.

To ensure very fast cycle times, the ProCoater uses an array of high power and wavelength adapted UV LEDs generating a typical curing time of less than 3 seconds. The ProCoater can be programmed with four different recoating programs, easily selectable by the touch panel. The recoating programs and all general settings can be accessed and modified through an external PC program.

The ProCoater is powered either from an external power supply or the internal rechargeable battery. The recoater's ultracompact design and battery operation make it ideal for portable use or where the space is limited.

## **Key Features**

- Unique square shaped plastic and silicon based moulds, adapted for High and Low Index resins
- Flexibility, wide range of fiber diameters
- Lightweight and ultra-compact design
- Very fast curing time < 3 seconds</li>
- Operates on built in rechargeable battery or external power supply



## Technical Specifications

**Dimensions:** 125(W) x 65(D) x 62(H) mm

Weight: 0.8 Kg

Power Source: Built in rechargeable battery or external power supply (100 - 240 V AC, 50/60 Hz)

Cure Method: UV-Light @ 365nm

Fiber Coating: Plastic Moulds 250–900µm

Silicon Moulds 250-750µm





## FIBER RECOATER

## Ordering Information

The ProCoater is delivered without moulds, the moulds are ordered separately depending on resin type and coating diameter.

Plastic moulds: The plastic moulds are consumable and delivered as a complete and pre-assembled kit. The plastic moulds can easily be changed by the operator in a few minutes.

Silicon moulds: To be able to use silicon moulds a silicon mould holder and a fitting fiber guide is required (these are not consumable). The silicon moulds are consumable and delivered in a package of 10 moulds. The silicon moulds can easily be changed by the operator in a few seconds.

-	
Standard Package	
Power Supply CL-90-90002 1	
Power Cable EU TBA 1	
Power Cable US TBA 1	0/9339
USB Cable TBA 1	
Hex key 1.5 mm RC-01-01020 1	
Silicon pad (5pcs) RC-01-01030 1	
User's Manual (pdf) PDF 1	
Plastic Moulds (Complete kit)	
1ould 250 μm, Plastic RC-01-01001	
fould 400 μm, Plastic RC-01-01003 Silicon mould, mould holder	r and tiber gui
Mould 500 μm, Plastic RC-01-01004	
4ould 600 μm, Plastic RC-01-01005 Fiber Guides	
Mould 900 μm, Plastic RC-01-01008	
ilicon Mould Holder & Fiber Guides	
ilicon Mould Holde RC-10-10050	
Fiber Guide, 400µm (1 pair) RC-10-10052 Mould Holder	
Fiber Guide, 550µm (1 pair) RC-10-10053	
Fiber Guide, 650µm (1 pair) RC-10-10054	
Fiber Guide, 750µm (1 pair) RC-10-10055	
Silicon Moulds (10pcs/package)	
Mould 250µm, Silicon (1 pack) RC-01-01011	
Mould 400μm, Silicon (1 pack) RC-01-01013	
Mould 550µm, Silicon (1 pack) RC-01-01014	
Mould 650µm, Silicon (1 раск) RC-01-01015	

Information is subject to change without notice.