

# DATA SHEET

## FSR116

### Optical fibre recoater



## FEATURES

- Range of recoat lengths from 4mm to 40mm
- Includes a linear proof tester up to 2kgf
- Colour TFT touch screen for convenient operation



|                                    |   |
|------------------------------------|---|
| APPLICABLE OPTICAL FIBRE           | Single-fibre  |
| APPLICABLE FIBRE COATING DIAMETER  | 0.09mm to 0.97mm  |
| RECOAT DIAMETER                    | Approx. 0.195mm, Approx. 0.225mm, Approx. 0.28mm, Approx. 0.32mm, Approx. 0.45mm, Approx. 0.6mm, Approx. 0.67mm, Approx. 0.85mm and Approx. 1mm   |
| RECOAT LENGTH [1] [2]              | 4mm to 50mm [1]<br>Recoat length accuracy ±20% [2]  |
| UV CURING RESIN [3]                | Japan Fine Coating Co., Ltd. 950Y200 and Luvantix AMD Ltd. PC-373LD   |
| UV CURING RESIN SUPPLY SYSTEM [4]  | A built-in pump supplies UV curing resin to the recoat mould from a replaceable built-in bottle   |
| UV CURING RESIN INJECTION TIME [2] | 950Y200: Approx. 4 seconds<br>PC-373LD: Approx. 10 seconds  |
| PROOF MECHANISM                    | Equipped  |
| FIBRE CLAMP METHOD                 | Flat clamp types  |
| PROOF TESTING RANGE                | 0.2 to 2.0kgf   |
| DIMENSIONS                         | 252mm [W] x 175mm [D] x 169mm [H]   |
| WEIGHT                             | 4.8kg   |
| OPERATING TEMPERATURE              | 10°C to 30°C  |
| OPERATING HUMIDITY                 | 0 to 95% RH non-condensing  |
| OPERATING STORAGE                  | -40°C to 80°C   |
| AC ADAPTER                         | Input: AC100 to 240V, 50/60Hz, Max. 1.5A<br>Output: Approx. DC 19V, Max. 2.1A   |
| DISPLAY                            | 4.95-inch colour TFT touch screen   |
| INTERFACE                          | PC: USB 2.0 Mini B type<br>Earth Terminal: Applicable by M3 size truss screw  |
| WIRELESS COMMUNICATION             | RFID: Compliant with ISO 15693  |
| RECOAT MODE                        | 100 recoat modes  |
| RECOAT RESULTS                     | 5,000 recoats   |
| PROOF TEST MODE                    | 30 proof modes  |
| MOULD                              | Recoat length stabilising mechanism, alignable clamp position according to fibre eccentricity between coating centre and clad centre, replaceable by user, illuminates the flowing UV curing resin on the groove to advance resin visibility, RFID tab identifies the type of recoat mould. |
| PC SOFTWARE                        | Recoater firmware update via the internet, parameter upload and download  |
| PROOF FORCE CALIBRATION [5]        | Enable  |

#### NOTES

[1] The recoat length may not achieve to the setting value, depending on the combination of recoat diameter and fibre coating diameter, ambient temperature, etc. [2] Test condition - (1) UV recoat Resin: Japan Fine Coatings Co., Ltd. 950Y200 or Luvantix AMD Ltd. PC-373LD (2) Recoat diameter: 0.28mm (3) Recoat length: 20mm (4) Fibre: Clad diameter 0.125mm/ transparent UV 0.25mm coating diameter, coating stripping length 16mm (5) Environment 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 manufactured by Nidec Shimpco Co., Ltd. are necessary.