# Ribbon All In One Fusion Splicer

US Patent 11/912,109

# **Swift-**R5 The Revolution of a Splicer



#### **Features**

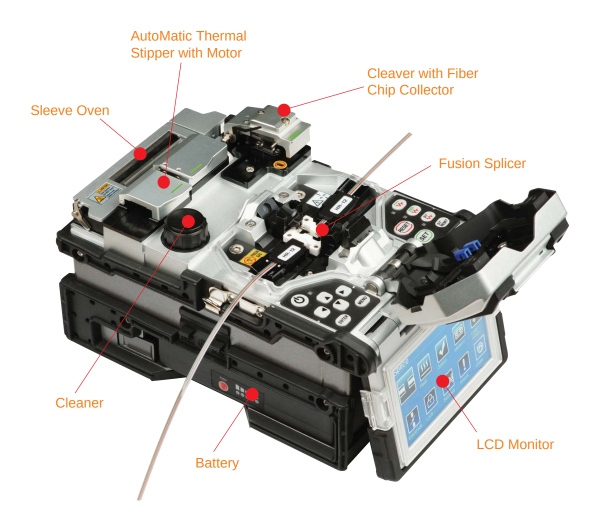
- Integrated to All In One
- Rugged Design Against Shock, Dust, Rain
- Long Battery Life more than 320times Full-Cycles
- Dual Sleeve Heater

- No Scratches on Bare Fiber by Heating Stripping
- Navigational Touch Screen with 4.3 Color Monitor
- Attached Sleeve Loader
- Compatible for SOC Connector (Option)



## Swift-R5

The Swift R5's ergonomic design enables the user to complete all five processes of optical fiber splicing (stripping, cleaning, cleaving, splicing and sleeving) quickly and conveniently. The All In One design eliminates the need for a large work space of a traditional fusion splicer design that uses all of the prep tools (manual stripper, cleaver, alcohol bottle) separately. Also, the automatic thermal stripper conveniently strips 250um and 900um without scratching the fiber that is typical when using hand held mechanical fiber strippers. This, in turn, reduces the chances of failure that may be caused by the scratches introduced when using mechanical strippers.



#### Benefits and Features

## Swift-R5



#### Over 5kg/f Tensile strength of fiber after stripping

- No scratches with heating stripping
- Over one-million cycle motorized
- Strip time: 1.5sec



#### Cleaning

- One-touch pump type
- Easy to refill cleaning alcohol



#### Cleaving

- Single-action cleaving
- Fiber chip collector is attached



#### Resistant Shock, Dust and Rain

- The splicer with high reliability has stable performance even in a harsh environment
- Shock Free Fall: 76cm from 5 sides
- Waterproof : IPx2Dustproof : IPx5



#### Powerful Lithium Polymer Battery with Large Capacity

- More than 320 times for full cycling of splicing and sleeving when fully charged.



#### Automatic Execution of Discharge Calibration

- Detects the temperature, the humidity, the pressure for automatically to calibrate the ARC discharge properly.



#### Fiber Stripper

- Over One Million Cycle time Using MAXON DC Motor from Switzerland
- · No Crack on the Fiber by Thermal Auto Stripping



#### Cleaner

- Easy to Supplement Alcohol
- Cleaning Fiber and V-Groove is Very Important

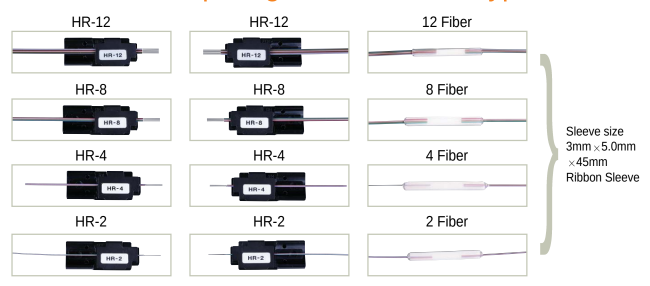


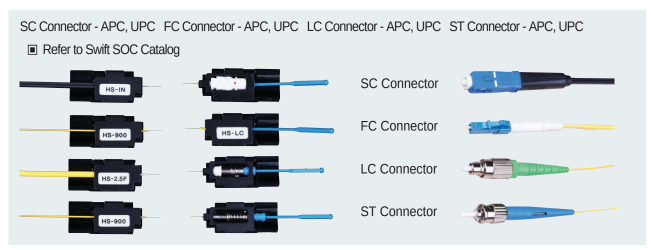
#### Cleaving

- Single Action Cleave Fiber Chip Collector Attached
- Oil Damper System
- Over 1 Million Cleave Life Diamond Blade (Option)



### Fiber to Fiber Splicing & Fiber Holder Types.





| SPECIFICATIONS                    |   |
|-----------------------------------|---|
| Subject                           | Description   |
| Applicable type of fibers         | SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NZDS(ITU-T G.655)  |
| Fiber count                       | Single fiber, 2~12 fiber  |
| Applicable fiber dimensions       | Single: Cladding diameter 125 $\mu$ m, Coating diameter 250, 900 $\mu$ m Ribbon: Cladding diameter 125 $\mu$ m, Ribbon fiber thickness 0.27 to 0.32mm |
| Fiber setting and cleaved length  | 8mm   |
| Splicing modes                    | Splice mode: 100, Heat mode: 50   |
| Typical Splice Loss               | SM: 0.05dB, MM: 0.02dB, DS: 0.08dB, NZDS: 0.08dB  |
| Return Loss                       | > 60dB  |
| Splicing Time                     | Typical 20sec with standard SM(ITU-T G.652)   |
| Splice loss estimate              | Available   |
| Sleeve heating time               | 35sec   |
| Applicable protection sleeve      | 45mm(fiber), 28mm or 32mm(connector)  |
| Storage of splice result          | The last 1,000 results to be stored in the internal memory.(Image 100 results)  |
| Tension test                      | 2N / 4,4N(Option)   |
| Operating condition               | Altitude: 0~3,660m above sea level, Temperature: -10 °C~50 °C, Humidity: 0~95%, Wind: 15m/s, non-condensing, dust proof, shock proof                  |
| Storage condition                 | Temperature: -40 °C~80 °C, Humidity: 0~95%  |
| Dimensions                        | 140(W) × 225(L) × 125(H)mm(Include monitor, rubber)   |
| Weight                            | 2.3kg(Include battery 2ea)  |
| Viewing method and display        | Two CMOS cameras and 3.5" color LCD monitor with touch panel  |
| Fiber view and magnification      | X/Y: 300X/170X  |
| Power supply                      | DC 14.8V Battery(7,700mAh), 100 ~ 240V AC Adapter   |
| No. of splice cycles with battery | 320cycle, Lithium polymer battery   |
| Electrode life                    | More than 1,000 times splicing without exchange   |
| Terminals                         | USB, External power(DC 12V Available for car cigar jack)  |

| STANDARD PACKAGE   |           |                  |  |
|--------------------|-----------|------------------|--|
| Description        | Model     | Q'ty             |  |
| Arc Fusion Splicer | R5        | 1                |  |
| AC Adapter         | S311      | 1                |  |
| Sleeve Loader      | S312      | 2                |  |
| Spare Electrodes   | El-22     | 1set             |  |
| Battery Pack       | S513      | 1                |  |
| Cooling Tray       | CT-03     | 1                |  |
| Holder             | H5-?      | Option 1set(2ea) |  |
| Tool Box           |           | 1                |  |
| User Manual        |           | 1                |  |
| Carrying Case      | Hard Case | 1                |  |

| OPTION PACKAGE  |   |  |  |
|-----------------|---|--|--|
| Description     | Model   |  |  |
| Battery Pack    | S513  |  |  |
| Cleaver Blade   | BI-05   |  |  |
| Electrode       | El-22   |  |  |
| Fiber Holder    | H5-12, H5-10, H5-8, H5-6, H5-4, H5-2,<br>H5-250, H5-900, H5-IN, H5-2.5,<br>H5-SC, H5-FC, H5-LC, H5-ST |  |  |
| Sleeve          | R-F40(40mm)   |  |  |
| Sleeving Clamp  | SC-01   |  |  |
| Manual Stripper | MS-01   |  |  |
| SOC Connector   | Refer to Swift Connector Catalog  |  |  |



