

# M9+

## Ultra-portable core alignment splicer





Pressure heater technology: Reducing heating time to only 9 seconds



Higher energy efficiency: Increased number of cycles, even with the same battery capacity



Improved lighting: For better visibility in dark environment



Versatile fiber holder: Switch between Standard and Loose-Tube fibers



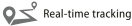
Tool-free field-replaceable electrodes: Electrodes easy to replace



4,3 inch touch screen with smart GUI Highest magnification: × 320 Double tap to zoom in & out The M9+ from INNO Instrument is a core alignment splicer with an ultra-portable design that sets the standard for efficient fusion splicers in its segment. Although the M9+ is so small and lightweight, it has virtually all the features you'd expect from INNO Instrument.

The device stores 20,000 measured values and 10,000 documentation images, which are recorded at  $320 \times$  magnification. The high-resolution 4.3 inch color LCD touchscreen provides detailed control and presents an intuitive, self-explanatory user interface. Powerful lighting ensures comfortable working, even in difficult on-site lighting conditions.

A decisive added value of INNO splicers is the integration into the free View Pro Cloud Management System, which enables an entirely new level of remote management. The web-based application enables onsite staff and back-office management to optimize workflows, generate comprehensive evaluations and much more:





Centralized reports and data



Optimized work and job management

Device management for calibration monitoring etc.

#### **Specifications**

| Model   | M9+   |
|---|---|
| Number of fibers                                      | Single  |
| Alignment method                                      | Core alignment  |
| Applicable fibers                                     | SM (ITU-T G.652 & G.657) / MM (ITU-T G.651) / DS (ITU-T G.653) / NZDS (ITU-T G.655) |
| Coating diameter                                      | 100 µm to 3 mm  |
| Cleave length   | 5 to 16 mm  |
| Cladding diameter                                     | 80 to 150 μm  |
| Splice programs                                       | Maximal 128 modes   |
| Heating programs                                      | Maximal 32 modes  |
| Typical splice loss                                   | SM: 0.02 dB / MM: 0.01 dB / DS: 0.03 dB / NZDS: 0.03 dB / G.657: 0.02 dB            |
| Splice time (typical) *                               | Quick mode: 4 seconds / SM mode 5 seconds / Auto mode: 7 seconds                    |
| Heating time  | Quick mode: 9 seconds / Average: 13 seconds (60 mm slim)                            |
| Protection sleeve length                              | 20 to 60 mm   |
| Display   | 4.3" Color LCD display, Full Touch Screen   |
| Fiber view  | X, Y, XY, X/Y   |
| Fiber display (magnification)                         | × 320   |
| Return loss   | > 60 db   |
| Data storage  | Last 20,000 (values) or 10,000 (images) results                                     |
| Pull test   | 1.96 to 2.25 N  |
| Operation   | Keys / Touchscreen  |
| Lighting  | White LED   |
| Power supply  | AC input 100 to 240 V / DC input 9 to 19 V  |
| Battery *   | Capacity: 3,000 mAh / Typical operation cycles: 200 cycles (splicing and heating)   |
| Electrode life span                                   | 6,000 arc discharges  |
| Data output   | Cloud (View Pro Manager) and USB-C  |
| Dimensions in mm (Height $	imes$ Width $	imes$ Depth) | 125 × 144 × 136   |
| Weight  | 1.63 kg   |
|   |   |

\* Splicing time: measured from the time of fibers entering the screen until the estimated loss is displayed. Splicing time can vary depending on calibration status.

\* Battery: Measured as a one-minute splicing and heating cycle. Measured in energy-saving mode.

#### Environmental conditions and resilience

| Operating conditions  | Altitude: 0 to 5,000 m above sea level                           |                     |                     |                    |  |
|---|--|---------------------|---------------------|--------------------|--|
|   | 0 to 95 % relative humidity (non-dew)                            |                     |                     |                    |  |
|   | –10 to 50 °C / Max wind 15 m/sec                                 |                     | $\sim$              |                    |  |
| Storage conditions  | 0 to 95 % relative humidity (non-dew) / −40 to 80 ℃              |                     |                     |                    |  |
| Water resistance (IPx2)   | Rain resistance: 10 mm/h for 10 minutes                          |                     |                     |                    |  |
| Shock resistance  | 76 cm for bottom surface drop                                    | Water<br>resistance | Shock<br>resistance | Dust<br>resistance |  |
| Dust resistance (IP5X)  | Exposure to dust: 0.1 to 500 $\mu m$ diameter aluminium silicate |                     |                     |                    |  |
| Responsibility for damage resulting from misuse of the product is not accepted. |  |                     |                     |                    |  |

### Scope of delivery

| Splicer          | M9+        | Electrodes     | E-50     |
|------------------|------------|----------------|----------|
| Cleaver          |            | Battery pack   | LBT-3000 |
| SOC Holder       | FH-SOC-R   | Power cable    | ACC-25   |
| SOC Heater cover | HTS-SOC-02 | USB cable      | USB-7P   |
| AC Adapter       | JS-180300  | Carrying case  | ICC-55   |
| Cooling tray     | CG-23      | Shoulder strap | ST-01    |

#### Accessories

In addition to the splicer, various tools are required for the correct preparation of the fibers. If you are not yet equipped for this, we are of course happy to help. Whether it's a suitable stripper, a loose tube cutter, cleaning fluid and cloths or a crimping press, we can provide everything. And we're here to help and advise you. Talk to us or get an initial overview online.

The information in this catalog is subject to change without notice.

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Splicing technology on our website: www.kws-electror

