## PROFESSIONAL FUSION SPLICER KIT

## F.O. FUSION BY ELECTRIC ARC

| 232103 | OSSGN    | F.O. KIT FUSION SPLICER | 8424450183281 |  |
|--------|----------|-------------------------|---------------|--|
| REF.   | ART. NR. | DESCRIPTION             | EAN 13        |  |





Professional fusion slicer which incorporate SIX alignment engines to work in differents axis during the **electric arc fusion**. It makes a within **8 seconds**. Its transport case has made with **high durability ABS**, also it can **be used as a work surface**.

- **Small weight and dimensions**, it includes all necessary accessories.
- Protection bumper made in high quality and density rubber which provide high resistance to impacts.
- Designed for harsh environments like strong winds, waterproof and adverse environmental conditions. Furthermore it prevents desplicer area guaranteeing a high quality process.
- User friendly and intuitive interface.
- It **automatically detects problems** before the splice is done as it **measures the angles** in which fibre has been cut (maybe pointin with the cleaver) and **faults** with the fibre (usually dust).
- It will also make sure the splice has been correctly done by checking the spliced fibre by pulling and measuring optical losses.



## Furthermore, it offers:

- Core alingment system.
- 360° protection. Dustproof, waterproof and impact protection.
- Starts the splicing process automatically once the cover is closed.
- Automatic splicing (8 seconds).
- Correct splice is guaranteed by a traction test.
- Discharge automatic calibration due to altitude and pressure changes.
- Manual calibration posibility due to the kind of fiber.
- When the tube is inserted, the oven closes automatically.
- Splice data and images were exported to a Datalog.
- Full load battery allows you to made more than 250 merges/firing. It allows you to keep working in charge mode.
- Each one of the high precission engines have a stepper condition with a permantly magnet and a reduction ratio box to provide magnetission.
- 3.7″ LCD channel (640x480).
- Long life battery (7800mAH) with charge display (service life between 300 and 500 load cycles).
- Activated ventilation by temperature sensor.
- Device automatic check via user menu.
- Dual pressing keys which reduce wear.
- Configurable ECO mode (standby and automatic shutdown).
- Automatic picture rotation according to the position of the screen.
- User friendly and intuitive.











| REF.   | ART. NR. | mm              | g     | U./Packing |
|--------|----------|-----------------|-------|------------|
| 232103 | OSSGN    | 136 x 160 x 164 | 6,800 | 1/box      |

| Reference / Art. Nr.                            |         |            | 232103 / OSSGN  |  |
|---|---------|------------|---|--|
| General   |         |            |   |  |
| Average loss per splice                         |         | dB         | 0.02 @ single-mode fiber (SM)<br>0.01 @ multi-mode fiber (MM)<br>0.04 @ DS & NZDS fiber |  |
| Average time per splice                         |         | S          | 8   |  |
| Average time for the heat-shrink sleeve heating |         | S          | 28  |  |
| Fusion programmes                               |         |            | 11 (SM ,MM, NZ, DS and BIF) pre-configurated<br>89 free                                 |  |
| Oven programmes                                 |         |            | 10 pre-configurated<br>40 free  |  |
| Fibre alignment                                 |         |            | 3 AXIS Core X-Y-Z   |  |
| Screen  |         |            | 3.7" colour LCD, 640x480  |  |
| Lens magnification                              |         |            | Axis X+Axis Y=155<br>Axis X or Axis Y=310   |  |
| Languages                                       |         |            | Spanish, English  |  |
| Electrodes life cycle                           |         | operations | 4000 (aprox) 8000 (with replacement)  |  |
| Sensors   |         |            |   |  |
| Internal  |         |            | Inner temperature, pressure, altitude and oven temperature                              |  |
| Interfaces                                      |         |            |   |  |
| Mini USB  |         |            | Upgrade and datalog download  |  |
| Powering  |         |            |   |  |
| Mains voltage                                   |         | Vac        | 100 - 240   |  |
| Mains frequency                                 |         | Hz         | 50 / 60   |  |
| Battery with level meter                        |         |            | Li-ION (11.1V and 7800mAh)  |  |
| Battery range                                   |         | operations | 250 (aprox) (splicing and heating)  |  |
| Operating range                                 |         |            |   |  |
| Operating temperature                           |         | °C         | -10+50  |  |
| Relative humidity                               |         | %          | < 95%   |  |
| Working height                                  |         | m          | 0 - 5000  |  |
| General   | -1.     |            | 1000 ( ''')   |  |
|   | Slicer  | ~          | 1800 (without battery)  |  |
|   | Battery | g          | 530<br>6800 (with briefcase and accesories)   |  |
| Complete kit Dimensions (W x H x D)             |         | mm         | 136 x 160 x 164   |  |
| Difficusions (W X 11 X D)                       |         | 11.1111    | 130 X 100 X 10 <del>1</del>   |  |

FRONT VIEW



SPLICER AREA DETAIL







## Accessories included in the kit:

- New fibre cleaver with removable gatherer (cutter for 16,000 cuts).
- $\blacksquare$  Pre-calibrated precission fibre stripper at 125, 250 and 900  $\mu m$  .
- 12V supply and car adapter. Car adapter allow to charge more devices thanks to the USB connector (5V, 2A)
- Handle and belt transport case.
- Slicer equiped with belt.
- Removable by user litium battery.
- Isopropyl alcohol container with dispenser.
- isopropyraicori

