

Enabling today. Inspiring tomorrow.

FX37

Core Alignment Fusion Splicer



4.3 INCHES



WATERPROOF





DURABLE& RUGGED



DETACHABLE COOLING TRANK

Main characteristics

- 4.3-inch high definition capacitive touch screen.
- $\ \ \, \ \ \,$ 320 times image magnification, 5mm fusion splicing for fibers of ultra-short cutting length
- © 300 groups of fusion splicing modes, 100 groups of heating modes
- built-in modular lithium battery, supports 330 times of splicing and heating.
- Ts fast fusion splicing, 18s highly efficient heating.
- Precise fiber core alignment, ultra-low fiber fusion splicing consumption
- 10000 groups of fusion records, 64 images storage
- $\hbox{ @ Ceramic presser foot,ceramic V-block,all-in-one fixture } \\$
- Dual-direction splicing,automatic splicing,intelligent pyrocondensation

PRODUCT DISPLAY



FRONT





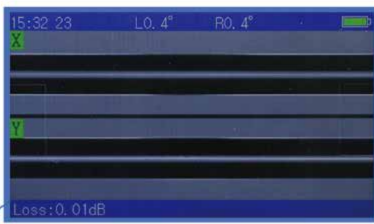


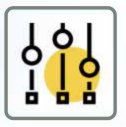
SIDE TOP PACKAGING



| Alignment method | Precise core alignment and cladding alignment |
|---|--|
| Applicable fibers | Any common optical fibers.rubber-insulated fibers and jumpers that meet requirements of ITU-TG.651~653,ITU-TG.655 and ITU-TG.657 |
| Optical fiber diameter | Cladding:80~150mm, coatinglayer:0.1~3mm |
| Cuttlinglength | 5–16mm(coated optical fiber diameter≤250µm);10mm(coated optical fiberdiameter: 0.25~3mm) |
| Fusion splicing consum ption(typical value) | 0.02dB(SMF); 0.01dB(MMF); 0.04dB(DSF); 0.04dB(NZDSF) |
| Retum loss | Better than 60dB |
| Fusion splicing time (typical value) | 7s |
| Heating time(typical value) | 18s |
| Pulling force test | 1.96~2.25N |
| Thermal shrinkagetube | 60mm, 40mm and a series of thermal shrinkage tubes |
| Graphical display | High-performance 4.3 inch lcd |
| Magnification time | 320 times/88 times |
| Fusion splicing record | 10000 groups |
| Battery capacity | 11.1V, 6800mAh, typical value offusion splicing and thermal cycle is 330 times |
| Battery servicelife | Cycle charging times reach 300-500, can be replaced by customers |
| Electrode servicelife | Typical value is 4000 times, can be replaced by customers |
| Construction lighting | Built-in lights with high-brightness and wide lighting area |
| Working environment | Temp:-10~50°C; hum:0~95%RH,height above sealeve1:0~6000m |
| Operation interfaces | GUI graphical operation interfaces |
| Extemal power | AC:AC100~240V,60Hz,0~1.5A,DC:DC10~15v |
| Extemal port | USB/SD |
| Dimensions | 120mm(W)×130mm(H)×154mm(D),(without rubber anti-vibration pad) |
| Weight | 1.59kg(host engine).0.37kg(battery) |







Splicing time

7S



Heating time

18S



330times



6800mAh





▶ PRODUCT FEATURES









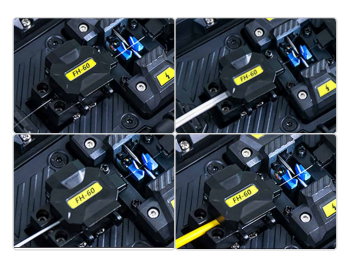
WATERPROOF

EXPLOSION-PROOF

DUSTPROOF

DROP

▶ DETAIL INTRODUCTION



COMPATIBLE FIBER/CABLE

0.25mm/0.9mm/3.0mm/flat/drop cable



ELECTRODE

4,000 times spliciling without exchange.Led lighting, easy to use in dim environment.



SILICONE KEYPAD

the key is waterproof and dustproof. Comfortable hand feeling.



TERMINAL

USB,SD,External Power.Silica gel pads are more effective in protect ing machines.

CONFIGURATION LIST





















HEAD OFFICE

KomShine Technologies Limited

CONTACT US

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China

TEL: +86 (025) 66047688

www.komshine.com ventas@komshine.com

- * Komshine reserves the right to improve, enhance, or modify the features and specificactions of KomShine products without prior notification.
- *Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.
- * This catalogue is printed using environmentally friendly paper and ink.