

Excellent China Maker

TC-400 Fusion Splicer

Cost-effective investment Most valuable return

PAS core alignment

Smart Anti-Counterfeit electrodes

Ultra low splice loss

O GPS track

Stable performance, long duration

New GPU System, energy Saving

Full HD capacitive touch screen



Package







Fiber cleaver



Single fiber stripper



Drop cable stripper













GPS(Option)









	Performance parameter
Fiber alignment	PAS core alignment
Applicable fibers	Single / SMF (G.652/657), MMF (G.651), DSF (G.653), NZDSF (G.655), BI(G.657)
Cladding diameter	80~150μm
Sheath diameter	100~1000μm
Cleave length	8~16mm
Splice mode	Total 100 modes, supports self-defined mode and parameters
Typical splice time	6 sec. SM FAST
Typical splice loss	0.02dB (SM), 0.01dB (MM), 0.04dB (DSF) ,0.04dB (NZDS) and 0.02dB(BI)
Return loss	>>60dB
Heating mode	Max. 20
Heating time	16 sec.
Applicable protection sleeve	10~60mm
Splice result storage	Last 20,000 splices
Splice image storage	Max.800
Viewing methods	2 axis CMOS camera with 4.73" HD color capacitive touch screen
Magnification	Supports X / Y or both X and Y simultaneously, maximum up to 760X magnification
Port	MicroSD and USB port for software upgrade / data management
Electrode life	Typical 5000 splices
Battery compacity	4000mAh battery, more than 220 times splicing and heating; Standard charging time 3 hours (up to 80% electric quantity in 2 hours)
Power supply	AC100-240V, 50/60Hz
Tension test	2N
Operating condition	Altitude: 0 to 5,000m above sea level, Wind: 15m/sec
Storage condition	Temperature:-10 to 50deg C, Humidity:0 to 95%RH Humidity:0 to 95%RH Temperature:-10 to 80deg C(Battery:-10 to 40deg C)
Size / weight	133W x 144D x 133H (mm) / 1.5kg (1.8kg including battery)

GPS positioning and tracking system through inbuilt SIM card