

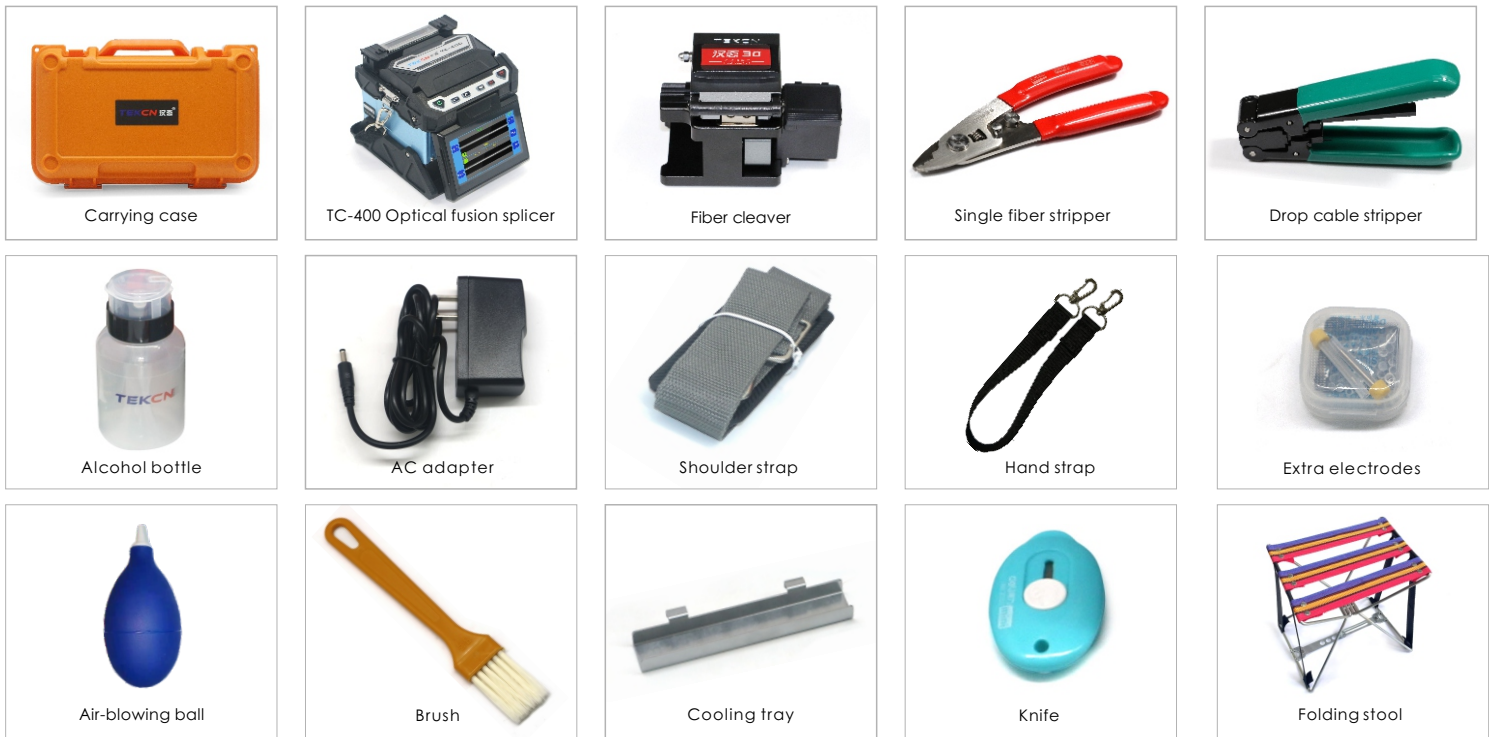
TC-400 Fusion Splicer

Cost-effective investment
Most valuable return

-  PAS core alignment
-  Smart Anti-Counterfeit electrodes
-  Ultra low splice loss
-  GPS track
-  Stable performance, long duration
-  New GPU System, energy Saving
-  Full HD capacitive touch screen



Package



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), 0.01 dB (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 touchscreen
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(Optional)	GPS positioning and tracking system through inbuilt SIM card