Standard Package

FiberFox MiniSeries Splicers 12R, 6S, 5C, 4S – The Most Complete Fusion Splicer Kit

MiniSeries Splicer
Precision Cleaver w/ Auto Bin & Soft Case
Extra Precision Cleaver (12R)
Thermal Stripper (All Kits)

- includes AC adapter, Brush

Two Battery Packs (All Kits)

Fiber Holders (2pr-250,900) (6S,5C,4S) Fiber Holders (3pr-12f,250,900) (12R)

FOX-SOCHOLDER

FOX-SOCHOLDER 2/3

Cooling Tray
"One Tap" Cleaning Fluid

Lint Free Wipes (50)

Lint Free Swabs (100) (12R)
5x Magnifier w/ LED Light (12R)

V-Groove Cleaning Pen (12R) Anti Static Brush (12R)

Sweeper Brush (12R) SOC Heater Block

Spare Electrodes (pair)

Car Charger

USB Firmware Update Cable

Three-Hole Stripper

Phillips Screwdriver

Power Cord / AC Adapter

Soft Cover User Manual / CD Yellow Hard Case w/ Shoulder Strap

SL60-100 Splice Sleeves (6S,5C,4S)

SL40R-50 Splice Sleeves (12R)

Specifications

Splicing Method	Core Alignment AOCAT(Automatic Optical Core Analysis & Tracking System)
Average Loss	SM(0.02dB) / MM(0.01dB) / DS(0.04dB) / NZDS(0.04dB) / G.657(0.02dB)
Return Loss	>>60dB
Splice Time	12s average SM / SM 7s Quick mode
Electrodve Lifespan	>3,500 arcs
Applicable Fiber	SM(ITU-T G.652, MM(ITU-T G.651), DS(ITU-T G.653), NZDS(ITU-T G.655), IT-G657A, IT-G657B 0.25mm, 0.9mm, 2.0mm, 2.4mm, 3.0mm, FLAT(indoor cable)
Cleaved Length	Coating Diameter < 0.25mm = 8-16mm, Coating Diameter > 0.25mm = 16mm minimum
Coating Diameter	100-1,000um
Cladding Diameter	80-150um
Heating Programs	Factory installed mode : 10, User installable mode : 23
Heating Time	Typical 18s
Protection Sleeve	40mm, 60mm, SOC Connector
Data Output	Micro HDMI-USB master device
Splice Programs	Factory installed mode: 37, User installable mode: 70+
Splice Memory	Up to 2,000 records and 2,000 splice images
Battery	Typical 200 Cycles (Splice & Heat) / single battery < 2 Batteries Standard>
Power Supply	AC 100-240V input or DC 9~14V
Monitor	Color 4.3" LCD monitor, with Touch Screen (Tempered Glass)
Cameras	2 CCD camera system
magnification	XY style : 150 power, X/Y : 300 power
Fiber Display	X/Y or XY, single X.Y
Weight	1.39Kg (without battery)
Size	122mm X 124mm X 138 mm
Wind Protection	The max wind speed 15m/s
Operating Environment	Elevation 0-5,000 meter, -10~50 ℃, 0~95% relative humidity
Storage Condition	Temperature -20 to 60 °C , 0~95% relative humidity, battery -20~45 °C
Pull Test	1.96~2.25N (standard)
Attenuation splicing	Range : 0.1dB ~ 20dB (0.1dB step)

www.FiberFoxAmerica.com



Setting

The Smallest Core Alignment Splicer

Arc Calibration

Compatible with all leading Splice-on Connectors



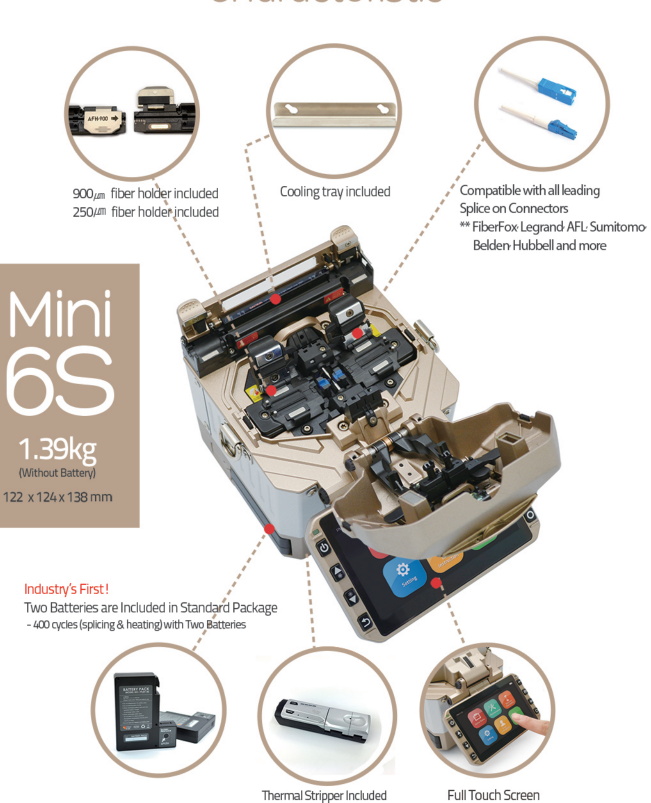








Characteristic



GUI InterfaceTempered Glass





O4Reliability

Perfect performance under any environmantal conditions



Temperature -15~60°C



relative humidity 0~95%



Elevation 0~5000meter



The max wind speed 15m/s

omply with IEC Standard