

COMPARE TOP-OF-LINE EQUIPMENT

SPLICER/MANUFACTURER

FEATURES

V

45S AFL/Fujikura	 Electrode Life approximately 6,000 splices NEW sheath clamp design to prep fiber Low Loss Splicing with Active Fusion Control Blade managment with Active Blade Managment Simplified Design for ergonomics adjustablity Capable of stripping two 250 µm fibers simultaneously Automatic fiber placement correction
90R AFL/Fujikura	 Electrode life approximately 1,500 splices User-replaceable v-grooves 200 µm and 250 µm SWR universal ribbon prep accessories Cleaver tracking and upkeep with wireless communication Automated wind protector, tube heater and splice operation PC software and 90R manual downloaded from splicer Multi-function transit case with integrated workstation
90S+ AFL/Fujikura	 Electrode life up to 5,000 splices Cleaver tracking and upkeep with wireless communication Loose and tight buffer with same sheath clamp Automated wind protector, sheath clamps and splice operation PC software and 90S manual downloaded from splicer Multi-function transit case with integrated workstation Lithium-ion battery with 300 splices/shrinks per charge
K33 Swift	 Electrode life up to 18,000 splices Powerful lithium polymer battery with large capacity User-friendly GUI Lowest splice loss LED lamp installed on the wind cover for low light conditions
K33A Swift	 Electrode life up to 18,000 splices Fusion splicer with All-In-One system that provides 5 functions in one (stripping, cleaning, cleaving, splicing, and protecting) No scratches on fiber by thermal stripping (extended tensile of fiber strength by 3kg more) Compatible with Fusion Splice-on Connector (FSOC) in accordance with the industry standard Remote maintenance via internet
KR12A Swift	 Electrode life up to 1,500 splices Fusion splicer with All-In-One system that provides 5 functions in one (stripping, cleaning, cleaving, splicing, and protecting) Wide 127mm (5.0 in) Color LCD monitor with electrostatic touch screen and bidirectional operating system Powerful lithium polymer battery with large capacity (6000mAh) Resistance to shock, dust and water Remote maintenance via internet