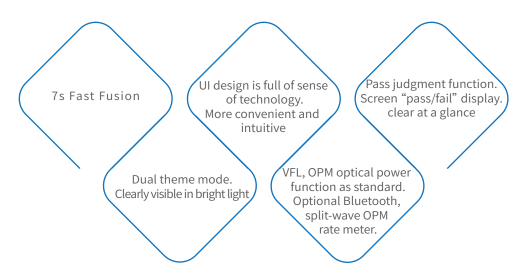


NK-3S+ Fiber fusion splicer



Product Features





Product Advantages



Dual theme mode

Switch between day and night modes at will



PASS/FAIL

The result feedback is clear at a glance



Standard OPM and VFL functions

Optional split-wave OPM

Advanced product performance



Start-up heating furnace self-preheating

-20°C can also meet heating needs, and the heating furnace can work normally for more than $60,\!000$ times

02

Five-in-one clamp

Suitable for different types of optical fibers such as single core, leather cable, patch cord, butterfly optical fiber, invisible optical fiber, etc.

03

The movement frame uses high materials

Made of 7075 aviation aluminum material with high precision, corrosion resistance and good hardness, which is more stable and has a longer life than ordinary injection molding process

04

Adjustable core structure

Using precision guide rails that move in both directions with high precision $\ensuremath{\mathsf{XY}}$

05

Industrial grade processor

High environmental adaptability, good reliability and faster speed

06

Built-in expansion platform

Standard configuration: VFL, OPM, Bluetooth, split-wave power meter can be expanded

Technical indicators

Configuration list

Main unit (including battery), special carrying case, high-precision cutting knife, charging adapter, AC power cord, Miller's pliers, wire stripper, instruction manual, calibration certificate, alcohol bottle, brush, air blower, spare electrodes, cooling tray, certificate of conformity / after-sales service warranty card, handy hand strap, backpack strap, small table plate.