

HY-81 Multi-function Fusion Splicer

Features

Handheld, Small, Light

Industrial standard screen

Various colors are available.

Core to core digital alignment

8s splicing time, 26s tube heating time

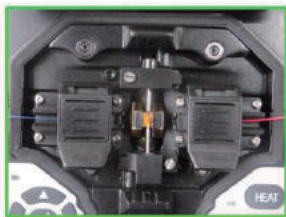
5800mAh and pluggable Li-battery, Typical 200 cycles

ARC calibrated by temperature and air pressure automatically

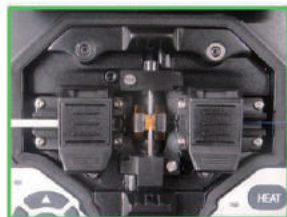
Automatically switching on windshield and heater in 4 steps

Apply to bare fibers, indoor cables and jumper wires splicing

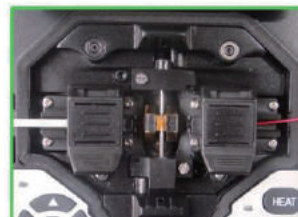
Multi-function fixture design



bare fiber to jumper wire



indoor cable to bare fiber



indoor cable to jumper wire



indoor cable to others

Antifog red light

Short distance fixture

Shorter distance splice

Precision position

Large magnification

Sensitive keyboard

Pluggable Li-battery



MORE INFORMATION

+86-371-65695888

Henan Huachuang Communication Equipment Co. Ltd

huachuang2003@hcoce.com

www.hcoce.com

HY-81 Multi-function Fusion Splicer

Specifications

Applicable fiber	SM(G.652), MM(G.651), DS(G.653), NZDS(G.655), others(including G.657)
Fiber count	Single
Applicable fiber dimensions	Cladding diameter:80-150 μm, Coating diameter: 160-900 μm
Typical splice loss	0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS)
Return loss	>60dB
Fiber cleaved length	10-16mm(coating diameter<250 μm),16mm(coating diameter:250-1000μm)
Splicing program	40 groups
Operate mode	Manual, Automatic
Auto-heating	Available
Typical splicing time	8 seconds
Tube heating time	26 seconds for 60mm and 40mm shrinkable sleeves
Fiber view Magnification	250X (X or Y view), 125X (X and Y view)
Viewing method and display	2 CMOS cameras, 4.3 inch color LCD monitor
Storage of splice result	4000 results
Loss evaluation	Available
Tension test	1.8-2.2N
Interface	GUI menu interface, easier operation
Battery capacity	5800mAh, typical 200 cycles(splice and tube heat), pluggable inner Li-battery
Power supply	Adaptor, input: AC100-240V(50/60HZ), output: DC11-13.5V
Electrode life	More than 4000 ARC-discharges, can be replaced conveniently
Terminals	USB 2.0 port, for uploading splice results and upgrading software
Operating condition	Altitude:0-5000m, Humidity:0-95%, Temperature:-10-50℃, Wind speed:max 15m/s
Dimension	149mm(L)×120mm(W)×127mm(H)
Weight	1.9kg including battery

Standard Configuration

No.	Name	Model	Quantity
1	Fusion splicer	HY-81	1
2	Fiber cleaver	HY-50	1
3	Spare electrodes	HY-12A	1 pair
4	Fiber stripper	HY-18	1
5	Skin line stripper	HY-22	1
6	Cooling tray	HY-23	1
7	Adaptor	HY-73	1
8	Power cord	HY-74	1
9	Carrying bag	HY-09	1
10	Manual(CD)	HY-07	1



MORE INFORMATION

+86-371-65695888

Henan Huachuang Communication Equipment Co. Ltd

huachuang2003@hcoce.com

www.hcoce.com