

TFN S5

Core Alignment Fusion Splicer

High-end Quality & Wear Resistance & High Efficiency

CLINDF XLDG JHGDQKDFH WQDFR ASDF JL SDN W KDSF HDN, GDSFH KFSK LHTN K LSHNFO LBL MLF, CDBJFD FPFSE LGM FDM
DGLACF JSDNGK, DE SGNWASDF J UNASGTH CKVWHDY P YLQNF HADGSL SWCKJWV BACDF WDSL
HW EN AVCHSDF LUL FDGGN JMTD LGMTRH RUSRSDJL GML SFDNW KCVN LK ASFGWDF ACHWAWDF PUNKALSD



PRODUCT CHARACTERISTICS

///



Ultra low loss



Large capacity
lithium battery



Three-in-
one fixture



Smart touch
screen



High precision
alignment



6-second
fusion

Six-motor Mainline Machine

Applied in various engineering fields

OLKDY_XJLDSJH0K0KDF0HKSDFBKSDPJLSDWIKISDFHSDK,08DFMKTSAHLINKJSDHFOSLDSJMLF,086JDF0FPSE,00MFDKN
0SLAOFJSDNCK,DFSCHWISDFJLKASDFHCKVHSD0FYU,0MPLHJSDLSVWCJHJW,8ASDFPHDSL
KWDK,VOHSDFJLJLFDSDJ,MLFDL0MTRHAKURISD,0JMLSDYWK,0CJW,UKASDF0KDF,0JH0MKSDFV,0KALSD



Residential
area entry



Long-distance
trunk line



City trunk



Data Center
signal

Intelligent UI User Interface

5.0 inch color touch screen

Clearer interface



Smart Button



High-speed Fusing

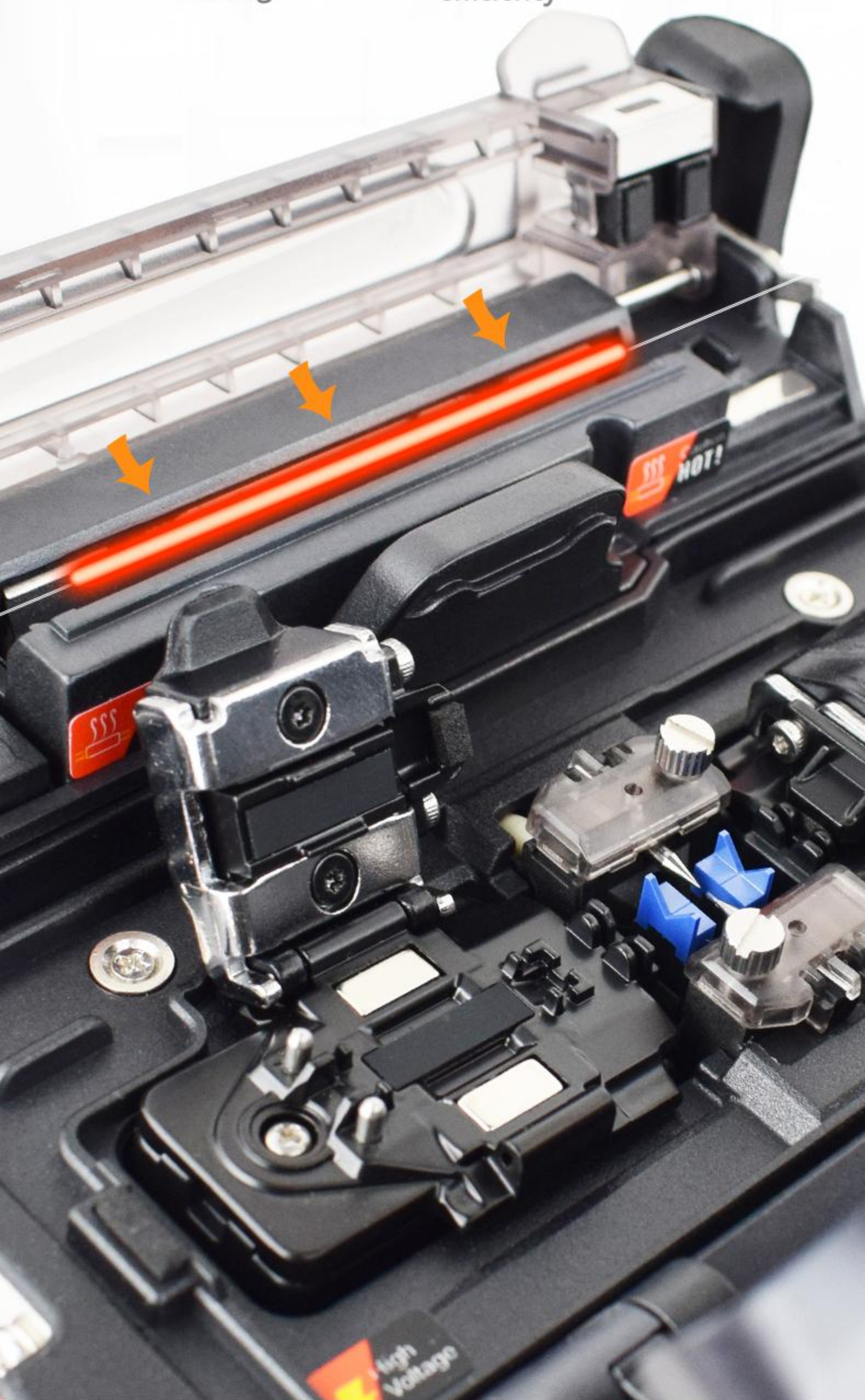
6 seconds fast fusing loss as low as 0.00



V-shaped Heating Furnace

12-second fast
heating

Improve work
efficiency



Material Upgrade

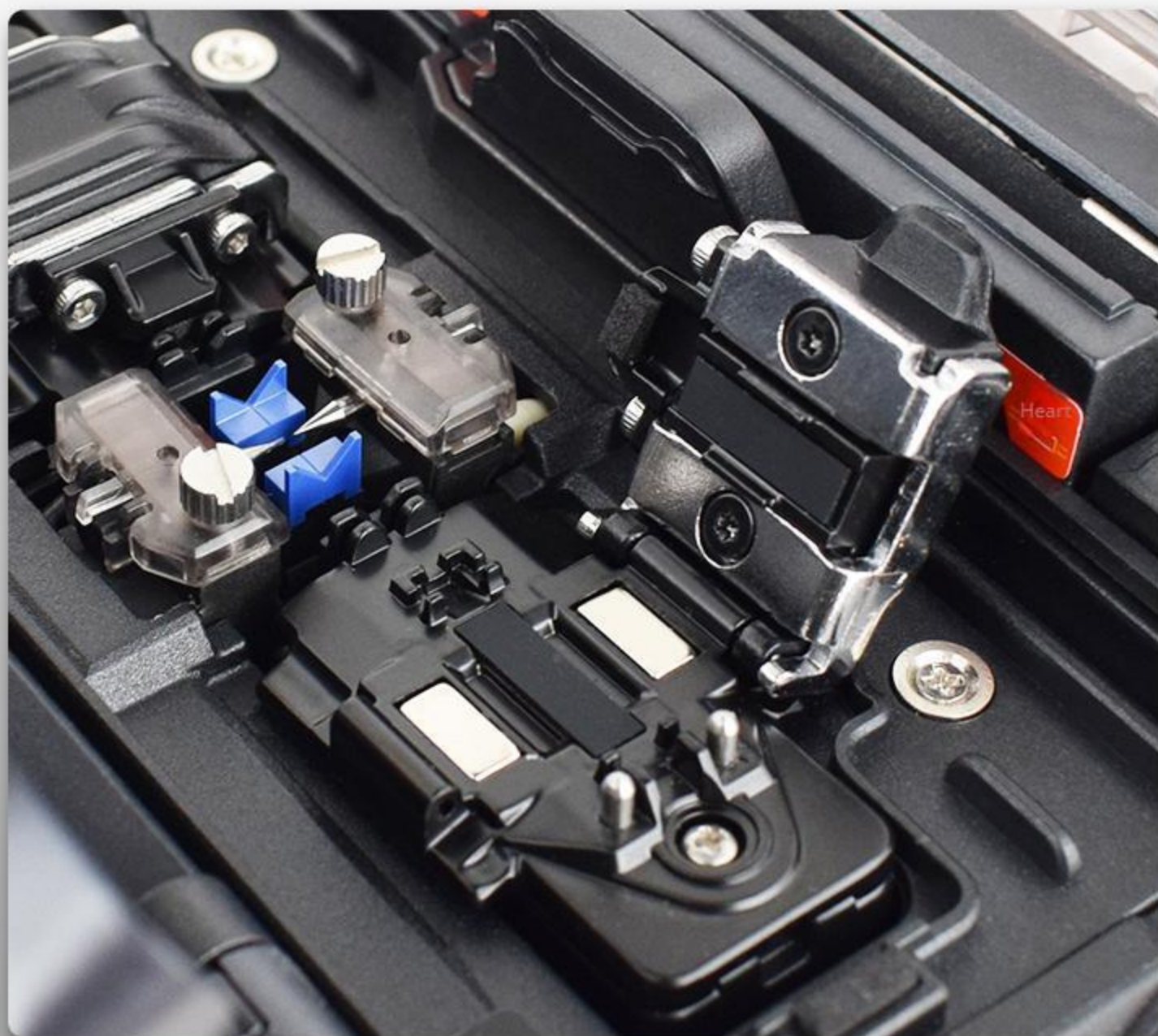
Drop Protection All Around

Rubber protective cover
Buffer external force without
damaging machine



Removable Full-function Fixture

Single-mode/multi-mode & Bare fiber &
Pigtail Fiber & Jumper Wire & Leather Thread



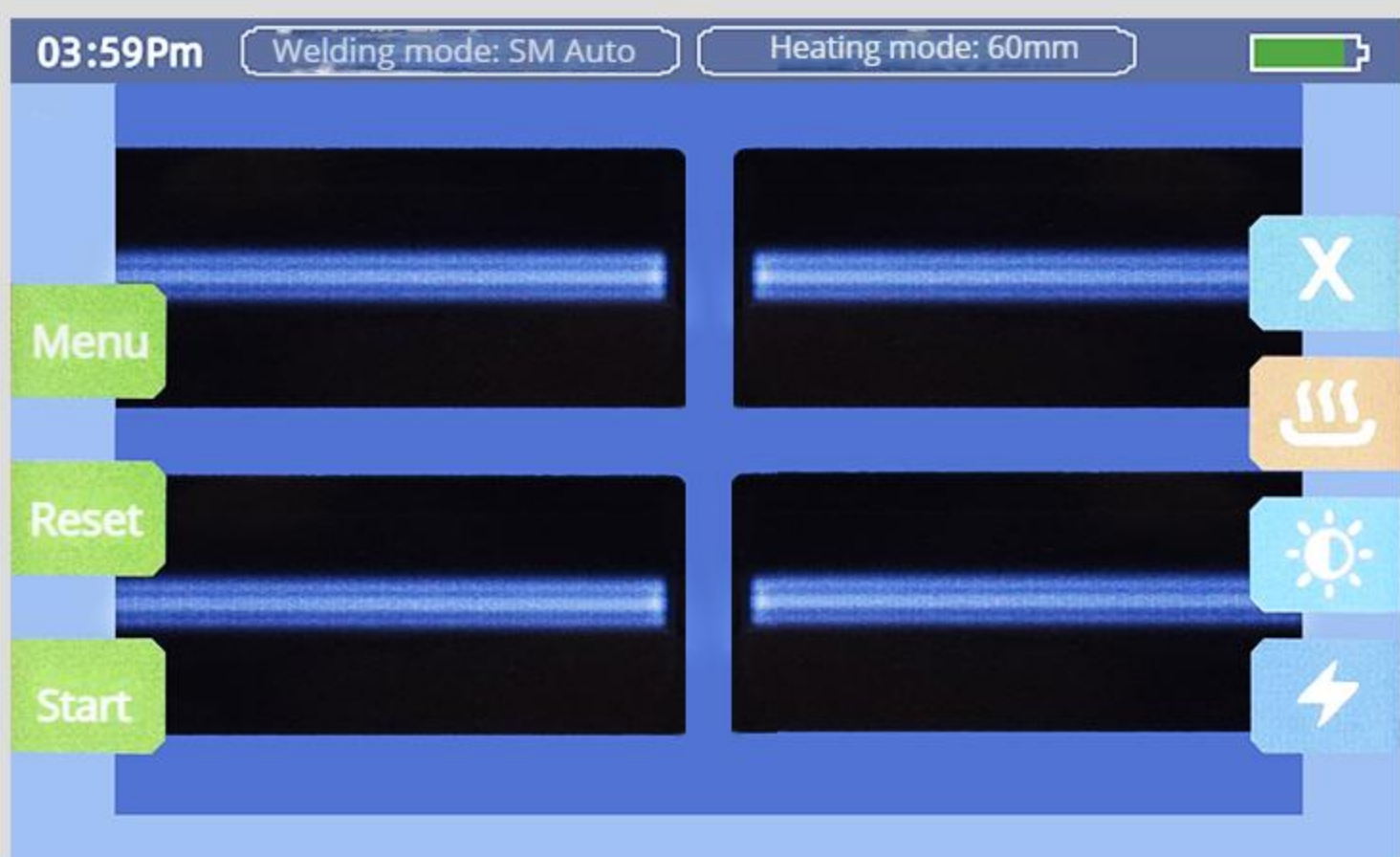
5200MA Large Capacity Lithium Battery

It can be continuously welded and heated for about 250 cores



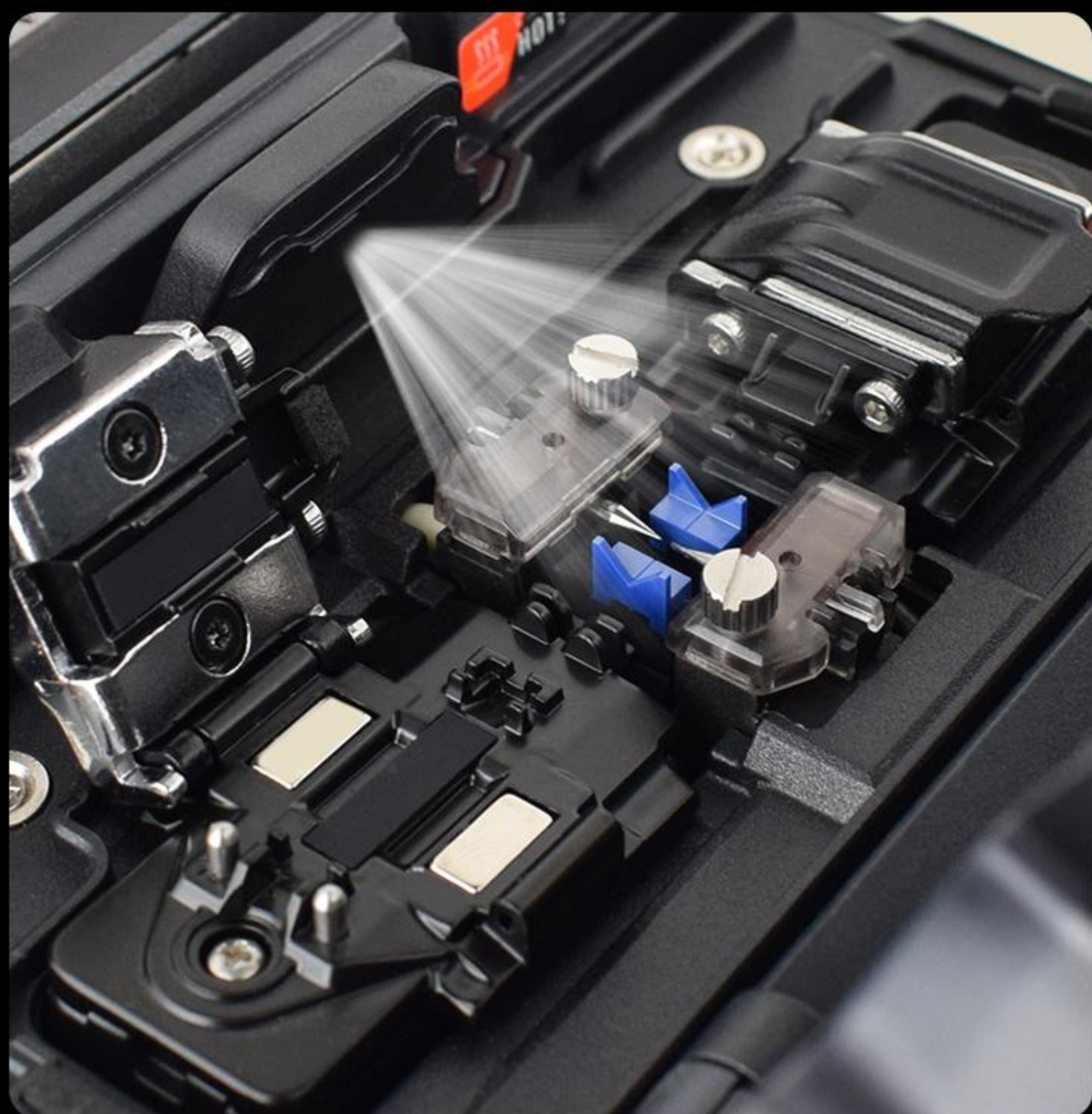
Automatic Fiber Fusion Mode

Fully automatic push fusing
improves work efficiency



High-power LED White Light

Night operation--More worry-free



Dynamic Rotating Screen

Rotate 180 °

Rotate 180 °



Exquisite Windproof Cover

The safety switch automatically prevents arc generation.



Adapt to Harsh Environment



Windproof

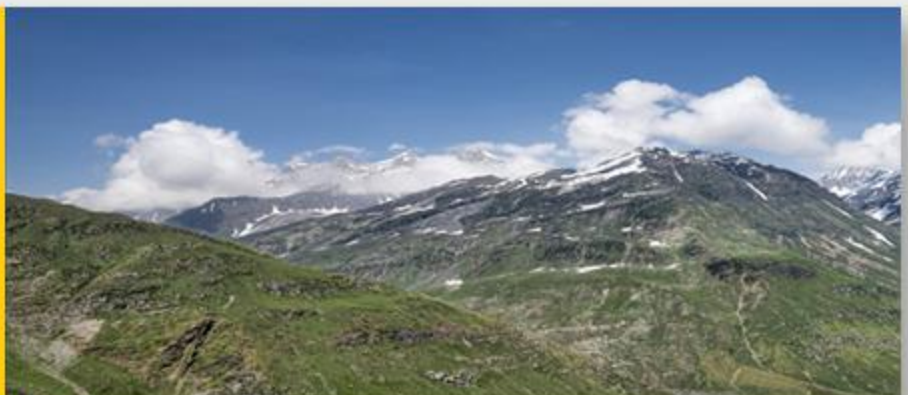
Dustproof



High
temperature
resistance



High
altitude



Product Real Shot

More comprehensive understanding of real-shot display

