

X-18 Ribbon Fiber Thermal Stripper



Reliable Tool For Ribbon Fiber Splicing Work



- ❖ Ergonomic design
- ❖ High capacity battery
- ❖ Meet with CE, RoHS standard
- ❖ Easy to operate, near zero failure
- ❖ Easy to replace blade, easy to maintain
- ❖ Small size and light weight, convenient to carry
- ❖ Rugged and durable for any tough environment
- ❖ Apply to single and ribbon (up to 12 cores) fibers
- ❖ 5 seconds fast heating, 4 levels temperature optional
- ❖ Requires lower stripping force for the stripping process
- ❖ Heating and power-saving dual modes to meet different working requirements

MORE INFO



X-18 Ribbon Fiber Thermal Stripper

SPECIFICATIONS

Applicable Fiber	Glass optical fibers, capillary
Coating Material	UV curable resin
Coating Diameter	200~400 μ m
Cladding Diameter	125 μ m
Coating Stripping	Max 30mm
Fiber Types	Single fiber, ribbon fiber
Fiber Holder Type	FH-2, FH-4, FH-6, FH-8, FH-10, FH-12, FH-250, FH-900*
Heating Mode	Normal mode, Eco mode
Temperature Setting	Default: 80°C ; Normal mode: 60°C, 80°C 100°C, 120°C
Typical Heating Time	Normal mode: 4~5 seconds, 10 seconds for first stripping; Power saving mode: 12~13 seconds
Battery Capacity	2000mAh Li-battery; Full charge time: 3 hours. Available for 600 stripping cycles once fully charged at default temperature
Power Supply	Adapter, input: AC100-240V(50/60Hz), output: DC12V 1A
Operation Environment	Altitude: 0~5000m; Humidity: 0-95%; Temperature: 0°C~+40 °C; Max wind: 15m/s
Dimension/Weight	155mm (L)×50mm (W)×40mm (H) / 267g (with battery)

* Fiber holder is not included

PACKAGE



Thermal Stripper
With Battery Inside



AC Adapter
With Power Cord



Cleaning Brush



User Manual



Carrying Bag