

Min HS-12

Fiberfox Thermal Fiber Stripper



HS-12 Thermal Stripper

for Both Single and Ribbon Fiber

The FiberFox HS-12 newly developed hand-held thermal stripper is rugged and durable, yet small in size and light weight. Designed to strip the jacket of single fiber and ribbon cable up to 12 fibers,

It offers extreme convenience under any tough environment.

Benefits include fast heating time of 4 seconds and approximately 500 cycles with a fully charged battery.

So easy to use that anyone can do clear stripping with near zero failure



Instruction



1. Turn on the heating stripper and set the right mode and temperature.



2. Open the both covers and put the holder with fiber on the right slide.



3. Close the right cover with the fiber holder.



4. Slide the fiber holder with cover closed into the thermal stripper.
Check that fiber length is correct.



5. Close the left cover and wait until temperature starts blinking.



6. Squeeze both covers tight and pull the right side

Specifications

Optical Fiber Material	Quartz Glass
Coating Materials	UV sclerotic resin
	Single-core Fiber
Cores of the fiber and thickness	Fiber coating layer : 0.25 ~ 0.4mm
of the coating layer	Ribbon Fiber with 2 to 12 cores
	Ribbon fiber thickness 0.3 ~ 0.4mm
Fiber diameter	125 µm
Stripped coating length	Max 30mm
Heating mode	Normal Mode
Treating mode	Node Mode
Temperature setup	4levels 75℃ ~ 120℃
Fiber fixed method	FH-2; FH-4; FH-6; FH-8;
Fiber fixed filetifod	FH-10; FH-12; FH-250; FH-900;
	Battery drive
Power supply pattern	AC drive 100 - 240V, 50/60Hz
	Use connecting wire to do DC 12V power supply from fusion splicer
Dimensions	137(W) X 30(D) X 37(H) mm
Weight	280g
Environment conditions	Temperature : -10°C ~ + 50°C
LIMITOTHITETIC CONDITIONS	Humidity: 0% ~ 95%

Accessories

<u>Thermal Stripper</u>	HS-12
Battery	FFLBT-12
Adaptor	AS-12



