## THERMAL STRIPPER TS Plus

## INNO TS Plus Specs Provided by www.AAATesters.com

Ribbon fiber stripper is designed in small size and light weight, it is convenient to use, the blade adopt imported steel thus make it has its own features, such as high-hardness, long service time and convenient-replacing. This product make use of straight line bearing guide and hot strip method to guarantee that when strip the fiber, it will not damage the fiber cores and will easy to strip the coating layer, what's more, it is fast speed to finish striping.



Parameter	
Fiber materials	Quartz glass
Coating materials	UV sclerotic resin
Cores of the fiber and thickness of the coating layer	Single-core fiber Fiber coating layer: 0.25-0.4mm Ribbon fiber with 2 to 12 cores. Ribbon fiber thickness: 0.3-0.4mm
Fiber diameter	125 <b>µm</b>
Stripped coating length	30mm at most
Heating mode	Normal mode Node mode
Temperature setup	Four types: 75°C −120°C
Fiber fixed method	Use: FH-2;FH-4;FH-6;FH-8; FH-10;FH-12;FH-250;FH-900;
Power supply pattern	Battery drive AC drive : 100–240V, 50/60Hz Use connecting wire to do DC 12V power supply from the fusion splicer
Dimensions	139(W)X35(D)X35(H)
Weight	249g
Environment conditions	Temperature: −10°C~+50°C Humidity: 0%~-95%

Standard configuration	
Hot ribbon fiber stripper	TS Plus
Battery	LBT-8
AC adapter	AR-8

