



TS-Pro Thermal Stripper

A versatile thermal stripper compatible with all types of cable

Features

- Compatible against all types/brand of ribbon cables w/ coating diameters from 200um to 400um
- Rugged and ergonomic design for durability and ease of use
- Remove coatings from a single fiber to 16 ribbon fibers
- Stable and easy fiber coating removing capability
- Fast heating and charging time w/ 500 cycles



Application

FTTx

Design

TS Pro is a universal thermal fiber stripper capable of removing coating and jacket of all types and brands of fibers. It performs superbly against the rollable and spider web cables in both 200um and 250um pitch. With its fast and straightforward operation, anyone can do precise stripping with near-zero failure. It provides long-lasting battery capacity: approx—500 cycles of ribbon fiber cable stripping. TS Pro is also waterproof and can withstand the most extreme work conditions.

Product Information



Technical Information

Product Color Black



Ordering Information

TS Pro comes with:

Thermal Stripper

Case

Brush

Thermal Stripper Adaptor

Technical Details

TECHNICAL SPECIFICATIONS

Items	Specifications
Model	TS Pro
Fiber Material	Silica Glass
Coating Diameter	200 ~ 400μm
Cladding Diameter	125µm
Applicable Fiber	1 to 12
Stripping Length	Up to 30mm
Heating Mode	Normal Mode / Power Save Mode
Heating Time	Normal Mode: approx. 4sec / Power Save Mode: approx. 5sec
Temperature Setting	Normal Mode: approx. 80°C, 95°C, 110°C, 130°C Power Save Mode: approx. 70°C, 80°C, 95°C, 110°C
Battery Capacity	880mAh, approx. 500 (12 Ribbon fiber, Level 1, SAVE mode)
Power Supply	AC Drive: AC100~240V, 50/60Hz DIN Port: DC 12V power supplied from fusion splicer
Operating Condition	Temperature: 0°C ~ 40°C / Humidity: 0% ~ 95%
Dimensions	139W x 34D x 34H mm
Weight	227g (without battery) / 269g (with battery)

Articles

tinerelate inmi

Article name

TS-Plus Ribbon Stripper FOTS-TS-PRO

34H×139W×34D mm