



info@amstechnologies.com www.amstechnologies-webshop.com



## THERMAL STRIPPERS, EXTENDED RAIL

The 3SAE Thermal Strippers are compact, easy-to-use fiber stripping units designed to thermo-mechanically remove coatings from optical fibers.

The High Strength Thermal Stripper supports standard 125  $\mu$ m optical fibers, including 250  $\mu$ m, 400  $\mu$ m, and 900  $\mu$ m coated fibers. Adjustable temperature and time settings allow it to adapt to stripping a variety of different coatings. The precision, self-centering blade design produces high strength stripping performance unmatched by previous flat blade strippers.

The High Strength Adjustable Thermal Stripper supports optical fibers with cladding diameters from 30  $\mu$ m to 1000  $\mu$ m, with buffer diameters up to 1200  $\mu$ m. This includes standard 250  $\mu$ m, 400  $\mu$ m, and 900  $\mu$ m coated fibers. Adjustable temperature and time settings allow it to adapt to stripping a variety of different coatings and cladding sizes.

Both High Strength and High Strength Adjustable Thermal Strippers are Fitel Pla available with an Extended Rail which provides extended stroke for stripping fibers up to 225mm for various applications including gratings, couplers and combiners.



Extended Rail High Strength Adjustable Thermal Stripper Fitel Platform Shown Above (Fiber Holder Not Included)

3SAE's complete line of preparation tools, including the 3SAE Thermal Strippers, are configurable for use with Fitel, Fujikura, 3SAE or Ericsson fiber holders. Use of fiber holders provides a repeatable handling process across strip, clean, cleave and splice equipment for high strength splicing and improved yield.

3SAE's complete line of fiber holder compatible preparation tools incorporates the 3SAE Thermal Stripper, 3SAE Ultrasonic Cleaner, and 3SAE fiber cleavers.

Key Features:	Product Part Number Qty
<ul> <li>Extended rail provides extra stroke for stripping fiber lengths up to 225mm</li> <li>Compact, low-maintenance bench top design</li> <li>High Strength version supports standard 125 µm acrylate coated fiber with buffer diameters up to 900 µm</li> <li>Adjustable temperature and time settings to accommodate different fiber coatings</li> </ul>	Extended Rail Thermal Stripper (High Strength)Fitel/Fujikura/3SAE Fiber Holder CompatibleACC-01-0213Ericsson Fiber Holder CompatibleACC-01-0214Generic (No Fiber Holder Required)ACC-01-0215Extended Rail Thermal Stripper (High Strength Adjustable)Fitel/Fujikura/3SAE Fiber Holder CompatibleACC-01-0027
<ul> <li>Available Fitel, Fujikura, 3SAE or Ericsson fiber holder compatible platforms</li> <li>Optional generic clamp for use without fiber holders</li> </ul>	Ericsson Fiber Holder Compatible       ACC-01-0211         Generic (No Fiber Holder Required)       ACC-01-0212         Standard Package       Standard Package
Technical Specifications:	Power SupplySPT-10-00431Power CordFPU-02-00371
• Dimensions: 320 (W) x 73.5 (D) x 71 (H) mm • Weight: 500 grams • Power Source: Input: 100 - 240 V AC, 50/60 Hz	Cleaning BrushFPU-01-01241User's ManualN/A1
<ul> <li>Supported Fiber Types: High Strength: 125 μm coated; Adjustable: 30 – 1000 μm coated</li> <li>Supported Fiber Buffers: High Strength: 250 μm – 900 μm; Adjustable: 80 – 1200 μm</li> <li>Adjustable Temperature Range: 60 – 200 °C, or ambient</li> </ul>	Optional ComponentsFitel/Fujikura/3SAE CompatibleACC-01-0085Fiber Holder PlatformEricsson Compatible Fiber Holder PlatformACC-01-0086Generic Platform (No Fiber Holder Required)ACC-01-0087

\*INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.