





## A PHOTONICS REVOLUTION

# FIBER PREP UNIT II

The 3SAE Technologies Polyimide Fiber Preparation Unit II, FPU II, provides non-contact, chemical free window stripping and end stripping of polyimide-coated optical fibers in a small, affordable package.

The FPU II features 3SAE's patented Ring of Fire® Technology, which surrounds the fiber with uniform heat and controlled ionic conditions. This patented low temperature arc plasma process window strips or end strips polyimide-coated fibers quickly and cleanly without mechanical blades, acid or any other chemicals. The automated process provides consistent stripping results without requiring special operator skills.

The FPU II is adaptable to your process. Platforms for most fusion splicer fiber holders are available. Strip lengths are adjustable and easily programmable.



#### **Application:**

Polyimide Stripping: These tough coatings are difficult to remove without severely degrading the fiber's mechanical integrity. Other polyimide stripping technologies use mechanical blades or rapid thermal decomposition, which produces low tensile strength while leaving the fiber dirty. A more commonly used method, strong acid/alkali chemistry, is hazardous and produces toxic waste. The FPU II is powered by the 3SAE's patented Ring of Fire® pulsed plasma etching technology to remove polyimide coatings safely and cleanly. The standard FPU II accommodates a single fiber up to 1000 µm diameter, with appropriate fixtures.

### **User Interface:**

The FPU II's control interface is accessed via the mounted LCD and Keypad. This interface provides operational status updates and provides the operator with advanced control of plasma characteristics, temperature and positioning. The operator can quickly and easily recall and store parameters in any one of up to eight available recipe locations. This allows quick translations between fiber stripping programs.

### **Key Features:**

- Chemical free fiber stripping and cleaning
- Compact bench top design
- Variable strip lengths from 2 mm to 30 mm
- Software adjustable parameters
- Available models that support Fitel, Fujikura, Ericsson fiber holders or use with 3SAE univesal clamp

### Technical Specifications:

- Dimensions: 190 (W) x 200 (D) x 140 (T) mm
- Weight: 4.3 kg
- Power Source: 100 240 V AC, 50-60 Hz
- Supported Fiber Types: 80 μm 1000 μm polyimide coated\*
- \*Appropriate fixturing required.

### Product Part Number Qty

### **FPU II Models**

FPU II, Polyimide Window Stripper - Generic Kit
FPU-10-0505
FPU II, Polyimide Window Stripper - Fitel/Fujikura Kit
FPU-10-0515
FPU-11, Polyimide Window Stripper - Ericsson Kit
FPU-10-0515

### **Standard Package**

 Power Supply
 SPT-01-1243
 1

 Power Cord
 FPU-02-0037
 1

 Tool Kit
 FPU-06-0004
 1

 Spare Electrode
 SPT-10-1638
 3

 User's Manual
 N/A
 1

## **Optional Components**

Electrode SPT-10-1638
Electrode Sharpening Wheel (Pack of 25) SPT-10-0761
3SAE Automatic Electrode Cleaner ACC-01-0143
Generic Platform FPU-06-0065
Fitel/AFL Platform FPU-06-0066
80 µm Fiber Holder (left) ACC-01-0064
\*Custom holders upon request

\*INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE

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