





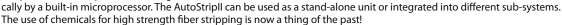
## A PHOTONICS REVOLUTION

## AUTOSTRIP II

The AutoStripII is designed for fast, chemical free window stripping of optical fibers. Utilizing our patented Burst Technology<sup> $\mathrm{M}$ </sup>, it accomplishes the often difficult task of window stripping fibers with acrylate coating diameters up to 1,000  $\mu$ m. The AutoStripII meets the need for variable window strip lengths at high strength and ultra cleanliness.

The proven Burst Technology™ method instantly vaporizes the fiber coating. The result is a clean, stripped fiber, at substantially higher strength than any mechanical stripping method. The fiber is free of debris at 400x magnification. The AutoStripII is also equipped with a built-in, high force, fiber tensile tester, which can pull the fiber up to 235 kpsi (20 N).

To insure high quality, repeatability and high production yield, all critical processes and parameters such as stripping distance, burst temperature, burst speed, and strength test are controlled automati-





## Key Features:

- Chemical-Free (No cleaning or stripping chemicals required)
- Easy low-maintenance bench top design
- · Fast cycle time
- · High first pass yield
- Accommodates acrylate coating fiber diameters up to 600  $\mu m.$  Custom nozzles up to 1,000  $\mu m.$
- Software adjustable parameters
- Automated fiber clamps
- Variable window strip lengths from 2 mm up to 150 mm
- Built-in high force linear tensile tester
- Built-in graphical LCD control
- · Storage up to 10 programs

## **Technical Specifications:**

- Dimensions: 465 (W) x 315 (D) x 225 (H) mm
- Weight: 18 kg
- Power Source: 115 230 V AC
- Compressed Air: External compressor, 95 psi 5 SCFM flow
- PC Interface: RS232C
- Fiber Cladding: 125-400 µm
- $\bullet$  Fiber Strength: Typical >35 N on 125  $\mu m$  fiber
- Fiber Cleanliness: Free of debris at 400x magnification
- Stripping Distance: 2-150 mm
- Tensile Strength Tester: 0-20 N
- Pulling Speed: 20-100 mm/min
- Hold Time: 0-5 s



Product	Part Number	Qty
AutoStrip II	AUT-01-0002	
Standard Package		
Power Cord	FPU-02-0037	1
User's Manual	N/A	1
8 mm to 1/4 inch NPT Adaptor	SPT-10-0395	1
Air Line 6 feet at 8 mm	N/A	1

\*INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE,

MADE IN THE USA

United Kingdom

Laser Components (UK) Ltd. Tel: +44 1245 491 499 Fax: +44 1245 491 801 info@lasercomponents.co.uk www.lasercomponents.co.uk