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## **ENDFACE PREP STATION II**

Large-diameter optical fibers are increasingly important in the development of new optical technologies. Cleaving these fibers for presents many challenges, more so as the fiber diameter increases. Low angle offsets and smooth, flat endfaces are required. Many fibers are nonround or have internal structures that interfere with conventional cleaving. With some fibers priced in hundreds of dollars per meter, the length of cutoff scrap must be minimized.

The 3SAE EndFace Prep Station meets these challenges with a novel, polishing-based design that now features both flat and angle polishing. The results are consistent, even for shaped fibers. The endfaces are flat and highly polished. The EPS is not an adapted connector polisher – it is a purpose-built LD fiber preparation unit optimized for splicing and other large diameter fiber termination applications.

Choose from a selection of standard programs, or create and store a custom program for a specific fiber. Selectable programs ensure repeat-



able performance and the bright, clear LCD screen guides the user with the correct action for each step. No special skill or "touch" is required –the EPS's precision fixturing holds the fibers precisely, and the automated system lowers the fibers smoothly onto the adjustable-speed polishing plate.

A filtered-air final cleaning/drying system is used to dry the fiber after cleaning in the included 3SAE Ultrasonic Cleaner. The 3SAE Ultrasonic Cleaner is a purpose-built ultrasonic fiber cleaner that was designed specifically for fiber applications. Many years of splicing experience went into the functional, ergonomic design that ensures consistent cleaning results. When the preparation process is complete, the fiber endfaces are flat, low-angle, and ready for splicing. Less than 2mm of scrap length means less wasted expensive fiber and allows more accurate placement of splices and components.

Key Features:	Product	Part Number	Qty	
<ul> <li>Angled polishing capabilities</li> </ul>	EPS Series II	CLV-01-0011		
Lowest available cleave angles	Power Supply	SPT-10-0846	1	
Less than 2mm scrap fiber waste	Power Cord	FPU-02-0037	1	
<ul> <li>No additional fiber handling system required</li> </ul>	User's Manual	N/A		
Operator independent	3SAE Ultrasonic Cleaner	ACC-01-0001	1	
• Easy handling	Power Supply	SPT-01-1243	1	
• No PC required	SS Polishing Disc (4)	SPT-01-0241	1	
High first pass yield	Diamond Polishing Papers (12)	N/A	1	
	Weights	N/A	1	
	Fiber Holders (400,550,600,750,800			
Technical Specifications:	6mm to 1/4 inch NPT Adaptor	SPT-10-0395	1	
Fiber Cladding: 400-2000um	Air Line 6 feet at 6mm	N/A	1	
<ul> <li>Cleave Angle: Typical &lt; 0.30 degree</li> </ul>	Optional Components			
• Angle Cleaving: Up to 15 degrees of rotation (from vertical).	30um Diamond Lapping Film	SPT-03-0473		
• Fiber Waste: Typical < 2mm	9um Diamond Lapping Film	SPT-03-0474		
• Cycle Time: Typically 1-3 minutes per fiber	3um Diamond Lapping Film	SPT-03-0475		
Power Source: External Supply 24V	1um Diamond Lapping Film	SPT-03-0476		
	50g or 100g Weight	SPT-01-0198 or -01	SPT-01-0198 or -0199	
• Dimensions: 11.8" x 11.5" x 8.8"	SS Polishing Disc	SPT-01-0241		
• Compressed Air: max 95psi., 0.6 SCMF	Air Filter	SPT-10-0008		
	Teflon Disc Film	CON-10-0016		
	*Custom Holders Available			

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