

## A PHOTONICS REVOLUTION

## ULTRASONIC CLEANER

Ultrasonic cleaning has long been the preferred means of cleaning optical fibers for critical application splicing. However, previous ultrasonic technology was designed for cleaning larger objects, and the results were sometimes not optimum for fiber.

The 3SAE Ultrasonic Cleaner is a purpose-built ultrasonic fiber cleaner that was designed specifically for fiber splicing applications. Many years of splicing experience went into the functional, ergonomic design that ensures consistent cleaning results and easy fiber loading.

Operation of the 3SAE Ultrasonic Cleaner is easy and intuitive. The Ultrasonic Cleaner fiber holder rail can be configured to accommodate Fitel, Fujikura, Ericsson or 3SAE fiber holders. To operate, simply lower the fiber holder down the rail and press the start button. Audible and visual indicators indicate when the fiber should be removed. Additionally, the unit is designed to dip fibers in the ultrasonic bath without the use of fiber holders.

The intensity of cleaning can be adjusted to optimize results for different fiber types and sizes. Programmable presets can be provided for special applications.

3SAE's complete line of preparation tools, including the 3SAE Ultrasonic Cleaners, 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 Ultrasonic Cleaner with 16mm F/H Fitel/Fujikura/3SAE Compatible Rail Shown Above (Fiber Holder Not Included)

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>Compact, low maintenance bench top design</li> </ul>	Ultrasonic Cleaner Models		
Fast cycle time	3SAE USC	ACC-01-0100	
One touch operation	(16mm F/H Rail - Fitel/Fujikura/3SAE Compatil	ole)	
Adjustable cleaning times	*Compatible with all Fitel S122, S123, S153, S177, S178, S183,		1
Frequency tuned oscillation	S184 S710S-250, 400 & 900 fiber holders *Compatible with AFL/Fujikura FSM-40, FSM-45 and FSM-100	) fiber holders.	
One step alcohol disposal	3SAE USC (18mm F/H Rail - Fitel Compatible)	ACC-01-0102	
Available Fitel, Fujikura, 3SAE or Ericsson fiber holder compatible	*Compatible with Fitel S184 S7105-LDF fiber holders		
platforms	3SAE USC (12mm F/H Rail - Ericsson Compatible) ACC-01-0101 *Compatible with Ericsson 925, 975, 995 and FSU 15 fiber holders.		
Grounded, universal-input power external supply with worldwide	3SAE USC (Solid Top Cover, No F/H Rail)	ACC-01-0111	
safety agency approvals.	*Unit is designed to dip fibers in ultrasonic bath without the u Included is a solid top cover to minimize evaporation and com	ise of a fiber holder. Itamination while not in us	e.
Operator independent	Standard Package		
Technical Specifications:	Power Supply	ACC-01-0175	1
• Dimensions: 76 (W) x 134 (D) x 191 (H) mm	Power Cord	FPU-02-0037	1
•Weight: 1.4 kg	User's Manual	N/A	1
• Power Source: Input: 100 - 240 V AC, 50/60 Hz	Alcohol Squeeze Bottle	SPT-10-0929	1
No PC Connection Required	Optional Components		
Fiber Holder Compatible for all Fusion Splicers	USC Solid Top Cover	SPT-01-0486	
No Calibration Required	USC Lid Assembly	SPT-01-0497	
• Fiber Cladding: 50 μm - 1.5 mm	with Fitel/Fujikura 16mm F/H Compatible Rail		
• Fiber Coating: 80 μm - 2.0 mm	USC Lid Assembly	SPT-01-0498	
• Cycle Time: 3 - 48 s	with Fitel 18mm F/H Compatible Rail		
	USC Lid Assembly	SPT-01-0499	
	with Ericsson 12mm F/H Compatible Rail		

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Designed and manufactured by 3SAE Technologies, Inc. in the USA

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