

ProCleave™ HS-MP

ELECTRONIC FIBER CLEAVER WITH MICRO POSITIONER



ProCleave HS-MP is an advanced electronic fiber cleaver designed for the fabrication of in-line optical fiber lens systems with micrometer-level precision in element length. These lens systems are typically produced by splicing graded-index multimode (GRIN) fiber to single-mode fiber (SMF), with a coreless fiber (CLF) segment used to control focal length and spot size. Typical applications include ultra-small probes, high-power beam delivery, and efficient coupling between single-mode fibers.

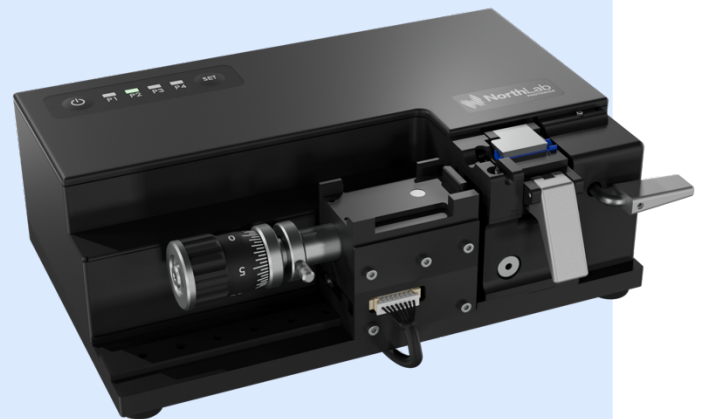
The ProCleave HS-MP handles fiber diameters from 80 to 250 μm and is specifically designed for both R&D environments and automated production. Using the built-in micro-positioner, the operator can set the individual cleave length of each lens segment with micrometer precision. A high-resolution digital linear scale measures the exact position of the fiber holder immediately before cleaving, enabling fine-tuning of each fiber stub length. After each cleave, a new fiber segment can be spliced on to form a continuous sequence of optical elements. Settings for up to five different lens segments can be programmed, supporting a semi-automated, software-guided production process.

To ensure optimal cleave quality and repeatability, the ProCleave HS-MP utilizes advanced ultrasonic diamond scribe technology. The system produces very flat end faces, low cleave angles (typically $< 0.5^\circ$), and minimal blade intrusion. A user-friendly clamping mechanism is designed for both ease of handling and high process speed. The unit can be powered either by an external power supply or the built-in rechargeable battery. The ProCleave HS-MP is used together with fiber holders from fusion splicers and can be adapted for all major splicer brands.*

* Fiber holder not included in the delivery kit.

Key Features

- Micro positioner with differential adjustment function
- High resolution linear scale
- Up to 5 lens segment settings
- Semi-automated SW guided production process
- Electronic cleave process for optimal cleave quality and repeatability
- Designed for fiber cladding diameters from 80 to 250 μm
- Low cleave angles with very flat end faces, typical $< 0.5^\circ$ (125 μm , SMF28)
- Can be powered with battery or external power supply
- Delivered with platform that support Fujikura, Fitel and 3SAE fiber holders



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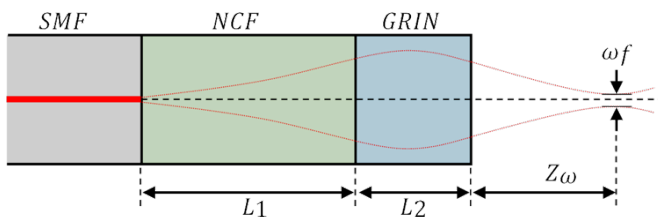
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Technical Specifications

Dimensions:	150(W) x 94(D) x 47(H) mm 150(W) x 107(D) x 51(H) mm (incl. lever and rubber feet)
Supported fiber cladding:	80 – 250* μm
Cleave angles:	Typical $< 0.5^\circ$ (125 μm , SMF28)
Cleave length adjustment range:	10 mm
Micro positioner fine adjustment:	25 μm per revolution
Weight:	0.91 Kg
Power Source:	Built-in rechargeable Li-Ion battery or external power supply (100 - 240 V AC, 50/60 Hz)
Supported fiber coating:	Depending on fiber holder

* Fiber cladding diameters from ~180 – 250 μm may require special fiber holders.



Typical Two Segment Lens System

Product

Part

Qty

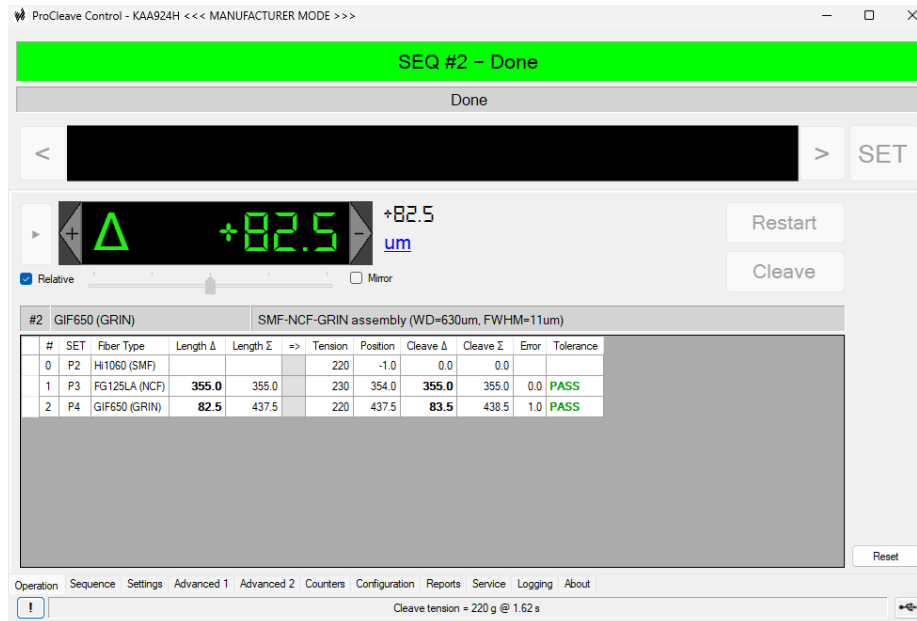
NorthLab ProCleave™ HS-MP	CL-03-04000	
Standard Package		
Power Supply + Cord EU/US	CL-90-90005	1
Tool Kit	CL-03-01001	1
USB 2.0 Cable	N/A	1
MP interface cable with QSB-D to USB adapter	N/A	1
User's Manual & PC Software (USB-stick)	N/A	1
Optional Components		
Spare Diamond Blade	CL-90-90001	



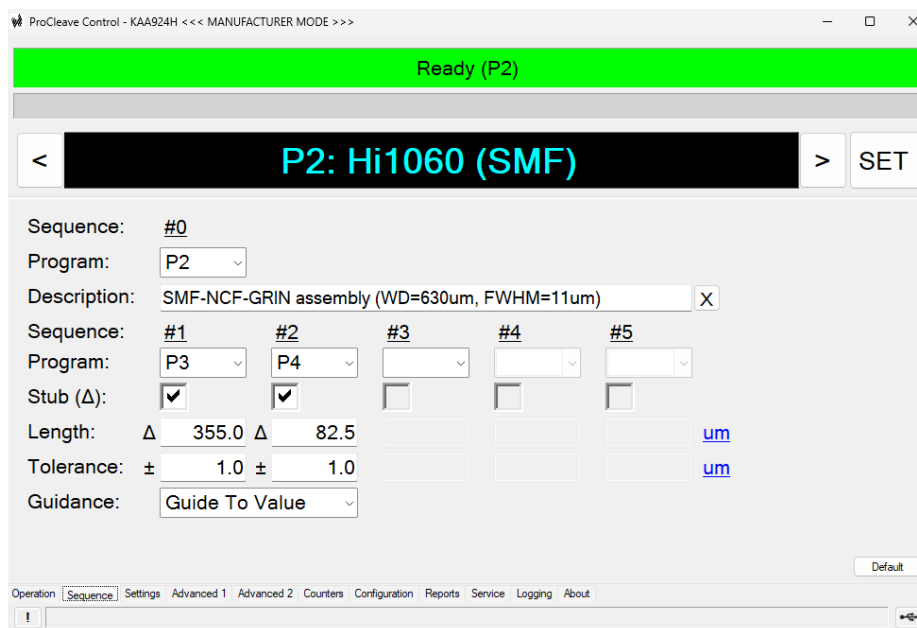
ProCleave HS-MP micro positioner

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Intuitive SW interface guides the operator step-by-step through multi-cleave sequences



Up to 5 individually defined lens system segments

Information is subject to change without notice. Last update: 2026-01-30.