The ProCleave HS is an advanced electronic fiber cleaver for fibers up to 250 μm. The cleaver is specifically designed for use in production lines where ease-of-use, process speed and a high production yield is crucial. The cleaver is at the same time well suited for R&D environments.

The ProCleave HS is utilizing an advanced ultrasonic diamond scribe technology to achieve optimal cleave performance and consistency. The cleaver generates very flat end-faces, low cleave angles (typical < 0.5°) with minimum blade intrusion.

The ProCleave HS has a clamping mechanism which is designed for ease of use and with process speed in mind.

The ProCleave HS is powered from an external power supply or the built in rechargeable battery.

The ProCleave HS is used together with a fiber holder from a fusion splicer (adapted for all main splicer brands*).

*Fiber Holder not included in the delivery kit.

**Key Features**

- Electronic cleave process for optimal cleave quality and repeatability
- Designed for fiber cladding diameters from 80 to 250
- Low cleave angles with very flat end faces, typical < 0.5° (125µm, SMF28)
- Can be powered with battery or external power supply
- Delivered with platform that support Fujikura, Fitel and S3AE fiber holders

**Technical Specifications**

- **Dimensions:** 150(W) x 95(D) x 45(H) mm
  130(W) x 115(D) x 55(H) mm (incl. lever)
- **Weight:** 0.85 kg
- **Power Source:** Built in rechargeable Li-ion battery or external power supply (100 - 240 V AC, 50/60 Hz)
- **Supported fiber cladding:** 80 - 250* μm
- **Supported fiber coating:** Depending on Fiber Holder

* Fiber cladding diameters from 200-250 μm requires optional LD Clamp (CL-03-01002)

**Product**

<table>
<thead>
<tr>
<th>Product</th>
<th>Part #</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProCleave HS, delivery kit</td>
<td>CL-03-01000</td>
<td></td>
</tr>
</tbody>
</table>

**Delivery kit Including**

<table>
<thead>
<tr>
<th>Product</th>
<th>Part #</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProCleave HS</td>
<td>CL-03-00000</td>
<td>1</td>
</tr>
<tr>
<td>Power Supply + Cord EU/US</td>
<td>CL-90-90002</td>
<td>1</td>
</tr>
<tr>
<td>Tool Kit</td>
<td>CL-03-01001</td>
<td>1</td>
</tr>
<tr>
<td>User’s Manual &amp; PC Software</td>
<td>N/A</td>
<td>1</td>
</tr>
<tr>
<td>USB 2.0 Cable</td>
<td>N/A</td>
<td>1</td>
</tr>
</tbody>
</table>

**Optional Components**

- LD Clamp
  For fiber cladding 200-250 μm
  CL-03-01002

INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE
Typical cleave angle distribution

Test series of 250 cleaves (125µm, SMF28)

Average cleave angle = 0.23°  Median = 0.2°  Standard deviation = 0.15°

Interferometer image approx. 0.15°  Magnified end face