



100%

EQUIPMENT CHECK

### Sumitomo Splicer

Periodic calibration & maintenance ensures reliable splices and a longer service life

COMPUTER  
CONTROLS

# CALIBRATION AND MAINTENANCE

## The Mandatory Programme For Your Splicer

In the fibre-optic sector, measuring devices are subject to a **periodic calibration obligation**. Network operators such as Swisscom require a calibration date within a specified period for all measurement protocols and proof of work. As a certified service centre and EXFO Gold partner, we check and calibrate according to the manufacturer's specified test criteria and create corresponding **verification documents**.

We guarantee quick delivery, 100% reliability, and best customer service.

### Calibration & Maintenance Sumitomo Splicer

Following services are included:

- Cleaning of unit and transport box:  
Cleaning of unit exterior, microscope lenses, V-groove, fiber holder, fiber holding-down device and shrink furnaces as well as removal of fiber residues
- Check of technical function and condition (display, housing, battery)
- Firmware upgrade and splice profile restoration
- Replacement of old electrodes with new original electrodes from Sumitomo
- Arc calibration and adjustment of arc power for optimal fiber fusion
- Calibration and adjustment of microscope lens
- Testing and adjustment of fiber alignment mechanics
- Testing and adjustment of heating unit
- 5 test splices incl. splice attenuation measurement
- Calibration certificate according to manufacturer's specifications
- Adjustment of service date in splicer software
- Calibration sticker incl. reminder date
- Free transport and shipping included: You pack - We transport

**Order our calibration & maintenance service quickly and easily  
in our webshop!**

Or contact our Service Center directly:



+41 44 308 66 33 | [service@ccontrols.ch](mailto:service@ccontrols.ch)  
Computer Controls AG | Service Center  
Industriestrasse 53 | CH – 8112 Otelfingen  
Webshop under [www.ccontrols.ch](http://www.ccontrols.ch)

COMPUTER  
CONTROLS