



AF-011

MECHANICAL SPLICER

900 AND 250 μm BUFFERS

USE A VFL TO CHECK THE SPLICE

The AF-011 is a high precision mechanical splicer for fibers with buffers of 900 μm and 250 μm . It allows to get very similar results of a good fusion in a fast and effective way, with no need of using tools.

The body is transparent to enable users to visually check the connection without using measuring equipment.

The mechanical splicer is designed for environments with temperature ranges from -40 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$.



AVAILABILITY

- ✓ **OP-040B - Supplementary tools for fusion kits:** isopropyl alcohol cleaning wipes, disposal unit, scissors, connector cleaner, prepolished connectors, mechanical splicer, VFL, suitcase
- ✓ **Connecting kit PL-10B:** Kit OP-040B + Cleaver + Stripper
- ✓ **Available as a separate accessory**

