

910CL OPTICAL FIBER CLEAVER



Easy to set up. Cleaved fiber remains in the adapter ready for splicing in the 910FS.

Precision-engineered blades accurately cleave fibers for minimal loss.

Field tested to perform. Dust bin to safely collect end cuts.

OPTICAL FIBER CLEAVER

FEATURES

- Accurate Cleaves. Cleave multi-mode and single-mode fiber optic cables.
- Long Life. Blades rotate for longer life over 48,000 cleaves.
- Adaptable. Supports 250um, 900um fibers.
- Fast. For use with the 910FS Optical Fusion Splicer for maximum speed and efficiency.
- Dust bin. Safely collects end cuts during cleaving process.

For use with the 910FS **Fusion Splicer**

SPECIFICATIONS

APPLICABLE FIBERS	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); BIF (G.657)		
FIBER CLEAVED LENGTH	10mm		
CLADDING DIAMETER	125µm		
COATING DIAMETER	0.25 mm and 0.9 mm		
FIBER COUNT	Single		
CLEAVING ANGLE	≤ 1.5°		
BLADE LIFE	48,000 Cleaves		
WEIGHT	0.56 lbs (255 g)		
DIMENSIONS (HxWxD)	2.29 x 2.17 x 1.89" (58 x 55 x 48 mm)		



ORDERING INFORMATION

CAT NO.	UPC NO.	DESCRIPTION
910CL	01331	Optical Fiber Cleaver
910CL-BLADE	16403	Cleaving Wheel
910FS	01328	Optical Fusion Splicer
910FS-250	01332	250µm Adapter
910FS-900	01333	900µm Adapter
910FS-LT	05801	Loose Tube Adapter
910FS-3MM	01333	3mm Adapter

CAT NO.	UPC NO.	DESCRIPTION
910CL-CLAMP	31529	CLAMP, FIXED W/ SCREW (910CL)
PA1171	12225	Buffer Strippers
45589	45589	Buffer Strippers
PA1511	03120	Kevlar Cutter
910CL With Clamp	05966	910CL with Fixed Clamp Kit







