

INNO V7 Higher Precision Fiber Cleaver

High-precision optical fiber cleaver V7 cuts optical fiber very precisely. V7 can be used for a wide range of holders for up to twelve ribbon cables as well as universal holders for 250um, 900um and 3.0mm fibers and flat cables. V7 fiber cleaver is easy and simple to operate in two steps to maximize work efficiency.

V7 is available with optional products which automatically pick up pieces of optical fiber (cutting blades provide more than 48,000 cuts with easy blade position selection). V7's superior cutting capability allows users to nail the most accurate cut and be prepared for the ideal fusion splicing.



Specification:

Туре	Single and ribbon fiber
Cladding Diameter	125µm
Cleaved Length	Single fiber: 8~20mm / Ribbon fiber: 10mm
Applicable Fiber Cable	Single fiber: 250µm, 900µm, 3.0mm fiber cable and flat cable Ribbon fiber: 2 to 12 ribbon fiber cable
Typical Cleaved Angle	Less than 0.5 Degrees
Typical Blade Life Span	Total 48,000 fiber cleaves (1,000 fiber for 1 step * total 16 points * 3 heights)
Reclaim Function	Reclaim Function