Inno VF-15H Specs Provided by www.AAATesters.com



High precision cleaving for 250µm, 900µm, 3.0mm, flat cable and fiber jumper cable with universal holder Durable blade lifetime over 48,000 cleaves





Cleaving with universal holder

Stabilization
Durability
Compact size
Workable at low temperature
Automatic Reset



Description

VF-15H High Precision Cleaver is an instrument for high precision fiber cutting. VF-15H High Precision Cleaver is installed with universal holder, which is applicable to 250µm fiber cable, 900µm fiber cable, flat cable, and fiber jumper cable. It is widely used for fiber cutting and especially more focusing on FTTx field. It also has an automatic collector for fiber shards and off cuts. The blade provides over 48,000 cleaves by easy and simple blade position selection.

Universal Holder



Option VF-15HB



Optional automatic trash bin is available.

Specifications	
Туре	Single fiber and ribbon fiber
Clad Diameter	125µm
Length	8~20mm(Single fiber)
Cleaver Angle	0.5 Degrees with single fiber
Life of Blade	Total 48,000 cleaves (1,000 fiber for 1 step * total 16 steps * 3 heights)
Operation Steps	2 Steps
Reclaim Function	Blade pushback
Holder	Universal holder
Applicable Fiber Cable	250µm, 900µm, flat and fiber jumper cable

Size and Weight Package



Height: 2.44 inches (62 mm)
Width: 2.83 inches (72 mm)
Depth: 3.18 inches (81 mm)
Weight: 0.77 pounds (350 grams)



www.innoinstrument.com

