



Fully Automatic, Premium Fiber Cleaver



DESCRIPTION

The INNO Instrument V12 Precision Desktop Cleaver is a state-of-the-art tool, equipped with a robust alloy steel blade for optimal durability and performance. This advanced cleaver is features a fully automatic, self-activating scoring mechanism and an innovative blade rotation system, ensuring up to 2,500 precise cleaves per position with a total blade lifespan exceeding 60,000 cleaves.

Designed for versatility, the V12 comes with a built-in, automatic fiber shard collector, enhancing safety and cleanliness. The lid of the V12 is engineered to open at a 90-degree angle, greatly improving visibility and ease of use. Its magnetic universal holder (clamp) accommodates a broad spectrum of cables, including 250µm and 900µm fiber cables, flat cables, ribbon fibers, and jumper cables, making it an indispensable tool for a wide range of fiber optic applications.

TECHNICAL SPECIFICATIONS

Items	Specifications
Model	V12
Туре	Single fiber and Ribbon fiber
Cladding Diameter	125 μm
Cleaved Length	Single Fiber : 5mm ~ 24mm (Coating diameter ≤ 250µm), 10mm ~ 20mm (Coating diameter > 250µm) Ribbon (Multi) Fiber : 10mm
Applicable Fiber Cable	Single Fiber : 160 μm to 900 μm, 2mm ~ 3mm and drop cable Ribbon (Multi) Fiber : 2 ~ 16 ribbon fibers
Cleaved Angle (Typical)	Single Fiber : 0.5 °
Typical Blade Life	Total 60,000 fiber cleaves (2,500 cleaves per each point, total 24 points)
Holder	Universal holder, replaceable holder
Weight	319g
Dimension	103.5 L x 106.5 W x 55 H (mm)
Operation Condition	Temperature: -10 ~ 50 °C / Humidity: 0 ~ 95%RH (non-dew)
Storage Condition	Temperature: -40 ~ 80°C / Humidity: 0 ~ 95%RH (non-dew)
Battery	Coin type Lithium battery CR

STANDARD PACKAGE

Model/Part No.	Description	
CC-05	Cleaver Case	1ea
CB-02	Brush	1ea
CW-03	Hexagonal Wrench	1ea
CW-04	Flat-head Screwdriver	1ea
	Operation Manual	1ea
	Quality Report	1ea

OPTIONAL ACCESORIES

Model/Part No.	Description	
B-80	Cleaver Blade	1ea
CFH-40	Cleaver Holder	1ea

OVERVIEW



Height: 55mm Width: 106.5mm Depth: 103.5mm Weight 319q



(i) The Information on this catalog is subject to change without prior notice.



Copyright © 2023 INNO Instrument Inc. All rights reserved.

INNO Instrument Inc. support@innoinstrument.com Homepage www.INNOinstrument.com

Please visit us on Facebook www.facebook.com/INNOinstrument