

# **INNO V10 Pro Cleaver**

Fully automatic, precision optic fiber cleaver

#### Features

- A Single-Action Operation
- Auto Blade Rotation, max. 60,000 cleaves
- Digital Cleave Counter, Auto Trash Bin
- Drop-proof Design
- Maintenance Free Cleaver

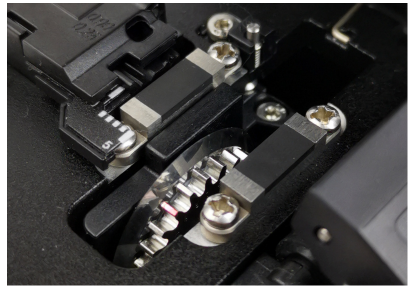
#### Design

V10 Pro aims to be the most accurate and advanced cleaver produced in the market. The cleaves are made in a single, swift action (One step) with fully automatic blade rotation after each cleaves to ensure the best cleave results are produced. V10 Pro is equipped with a universal holder, applicable to 250µm fiber cable, 900µm fiber cable, flat cable, ribbon fiber, and jumper cable. It also has an

## **:**•:exatronic

automatic collector for fiber shards and offcuts. Cleaving over 60,000 times, the V10 Pro remains to be completely maintenance-free.

#### **Product Information**



Height: 2.05 inches (63 mm) Width: 4.29 inches (103 mm) Depth: 4.13 inches (76 mm) Weight: 0.66 pounds (300 grams)

#### **Technical Information**

**Ordering Information** 

Please contact us for the full catalogue.

#### **Technical Details**



Items	Specifications
Model	V10 Pro
Туре	Single fiber and Ribbon fiber
Cladding Diameter	125µm
Cleaved Length	Single Fiber : 5mm ~ 24mm (Coating diameter ≤ 250µm) , 10mm ~ 20mm (Coating diameter >250µm) Ribbon (Multi) Fiber : 10mm
Applicable Fiber Cable	Single Fiber : 160 $\mu m$ to 900 $\mu m$ , 2mm $\sim$ 3mm and drop cable Ribbon (Multi) Fiber : 2 $\sim$ 16 ribbon fibers
Cleaved Angle (Typ.)	Single Fiber : 0.5 $^\circ$
Typical Blade Life	Total 60,000 fiber cleaves (2,500 cleaves per each point, total 24 points)
Holder	Universal holder, Replaceable holder
Weight	300g (with Auto Trash bin) / 250g (without Auto Trash bin)
Dimension	76L x 103W x 63H mm (with Auto Trashbin)
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 CR1220

### Articles

Article name

INNO V10 Pro Cleaver FOTS-V10PRO-CLEAVER