## Inno V7 2 Step Cleavers

The Inno V7 Series Precision Cleaver is designed for installers terminating both loose tube and tight buffered style cables and the universal holder that works with both $250 \mu \mathrm{~m}, 900 \mu \mathrm{~m}, 3 \mathrm{~mm}$ and flat cables means there's no time lost setting up the cleaver when you change fibre types.
With a typical blade life span of 48,000 cleaves, the V7 Series is ready for daily use by dedicated Fibre installers and to protect your precision tool when not in use a storage case is included. An automatic sharps bin comes standard with the V7A model, keeping your work area free of sharps making it OH\&S friendly.
The V7 Series produces cleave angles of less than $0.5^{\circ}$ making low loss terminations quick and easy to complete, saving the installer time and money by not reterminating splices due to poor cleave angles.
The optional Ribbon Fibre Holder upgrades the V7 Series Cleaver into an NBN ready Ribbon Fibre cleaver, making it the ideal Cleaver for all fibre terminations.


Features and Benefits

- Compatible with $250 \mu \mathrm{~m}, 900 \mu \mathrm{~m}, 3 \mathrm{~mm}$ and flat cables
- Optional Ribbon Fibre Holder
- Lightweight compact size
- Durable blade lifespan over 48,000 cleaves
- Automatic sharps collection bin (V7A model only)

Specifications

|  |  |
| :--- | :--- |
| SIZE (HXWXD) | $62 \mathrm{~mm} \mathrm{H} \times 64 \mathrm{~mm}$ W $\times 74 \mathrm{~mm}$ D (V7 Model) <br> $62 \mathrm{~mm} \mathrm{H} \times 101 \mathrm{~mm}$ W $\times 82 \mathrm{~mm}$ D (V7A Autobin Model) |
| WEIGHT | 341 g (V7 Model) <br> 387 g (V7A Autobin Model) <br> CLAD DIAMETER |
| CLEAVED LENGTH | $8-25 \mu \mathrm{~m}$ |



| PART NO | Description |
| :--- | :--- |
| CLEAVER-V7A | V7A 2 Step Precision Cleaver with Auto Bin |
| CLEAVER-V7 | V7 2 Step Precision Cleaver (no auto bin) |
| CLEAVER-V7-RH | Ribbon Holder to suit CLEAVER-V7 and CLEAVER-V7A |

[^0]
[^0]:    In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and apps. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or apps for terms and conditions on warranty.

