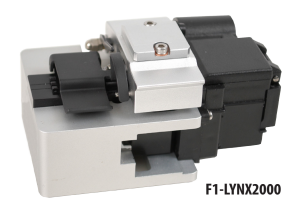
FIS LYNX CLEAVER







FEATURES

- Compact Ergonomic Design
- High Precision Cleaves
- 250um Coated or 900um Buffer fiber
- Singlemode or Multimode Use
- 16 Position Rotatable and Replicable Blade
- Fiber Disposal Bin Included

APPLICATIONS

- Fusion Splicing
- Mechanical Splicing
- Quick Termination Connectors

The FIS LYNX Fiber Optic Cleaver gives you high precision at low cost. This compact and easy to use cleaver is perfect for all cleaving applications, from fusion splicing to mechanical splicing and field installing quick termination connectors. The LYNX works with both 250um coated and 900um buffered fibers. The standard LYNX comes with a fiber disposal bin with lid. The Lynx2000 has an automatic fiber disposal unit. A handy metal work tray with adjustable LED light is also available.

SPECIFICATIONS

Fiber Diameter	125um
Coating Diameter	250um ~ 900um
Cleave Angle	90° ± 0.5°
Cleave Length	5 ~ 20mm
Blade Life Time	48,000 cleaves (3,000 per blade position)
Cleaver Dimensions	58 x 55 x 48mm (without fiber bin attached) - F1-LYNX 88 x 55 x 48mm - F1-LYNX2000
Weight	360g (without fiber bin attached) - F1-LYNX 400g - F1-LYNX2000