## FiTeL S32

## FiTeL S323 High Precision Optical Fiber Cleaver

## **Features:**

- \* Cutting blade locks in place after scoring, preventing double scoring of the fiber and ensuring minimal cleave angles.
- \* Automatic cleave function provides consistency and improves long-term cleave quality
- \* Waste fibers deposit automatically into a collection chamber, increasing efficiency and eliminating hazardous waste fiber in the work area
- \* Easily removable collection chamber allows for safe and secure waste fiber disposal



FITEL's S323 Cleaver is your solution for safe ribbon and single stand fiber cleaving. This four-step cleaver is designed to cleave single strand fibers and up to 12 ribbon fibers while keeping your workspace free of dangerous waste fiber. The S323 Precision Cleaver cleaves 250- and 900-micron fibers with minimal cleave angles and fiber-end damage; automatically deposits waste fiber into a collection chamber; has a 16-position blade; and prevents double-scoring by locking into place after cleaving.

## **Specifications:**

Fiber types	All fiber types, single fiber to 12-fiber ribbons (appropriate fiber holder is required for ribbons)
Clad diameter	0.125mm
Coating diameter	0.25mm and 0.9mm for single fiber; 0.3mm to 0.4mm thickness for ribbons
Cleave length	Type A: fixed length of 16mm or adjustable to 3∃ 20mm with scale for single fiber; 10mm for ribbons
	Type B: fixed length of 10mm or adjustable to 3∃ 20mm with scale for single fiber; 10mm for ribbons
Dimensions/Weight	3.7"L X 2.5"W X 2" H
	S323: 1.25lbs (including cover and attached fiber holder for single fiber)