

Cleaver

One-Step Cleaving... In the Palm of your Hands

S325A Hand-Held High Precision Cleaver

KEY FEATURES:

- One-Step Action
- Cleave Anywhere! - In Your Palm or on Your Desktop
- Easy Fiber Loading
- Simple Operation
- High Capacity Waste Fiber Collection
- Durable Design
- Easy Maintenance on-Site



SPECIFICATIONS:

Fiber Types	All fiber types, single to 12-fiber 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	Single Fiber: Fixed Length - 10 & 16mm Variable Length - 3 to 20mm Ribbon Fiber: 10mm Fixed Length
Dimensions/Weight	93W×68D×52H mm, 330g

* S325S80 High precision cleave for 80μm cleaving is also available.

STANDARD COMPONENTS:

P/N	Description	Qty
S325X-01	Main Body	1
S325X-02	Soft Carrying Case	1
S325X-03	Normal Fiber Waste Bin	2
S325X-04	Single Fiber Adapter	1
S325X-05	Large Capacity Fiber Waste Bin	1
FTS-B277	User's Manual	1



S310 and S315 Single Fiber Cleavers

The FITEL S310 and S315 Single Fiber Field Cleavers are designed for cleaving fiber in the field quickly and easily. The S310 and S315 Field Cleavers can accommodate 0.25mm and 0.9mm coating diameters and their small lightweight size makes them the perfect addition to any field splicing system. The S310 and S315 field cleavers require some skill to achieve the desired cleave angle and may not be appropriate for some splicing applications. The S310 is specifically designed to cleave fiber in the field accurately to a 16mm length. The S315 has a graduated scale, which allows for cleave lengths of 5 to 20mm.

APPLICABLE OPTICAL FIBER:

Silica glass-based optical fibers, single fiber, 0.25mm and 0.9mm coating diameter, 0.125 clad diameter.

MODELS:

- S310 : For cleaving to 16mm length
- S315 : For cleaving 5 to 20mm length adjusting with scale

Dimensions 20W×125D×42H mm

Weight 65g

