

## S326 Cleaver

## High Precision Optical Fiber Cleaver

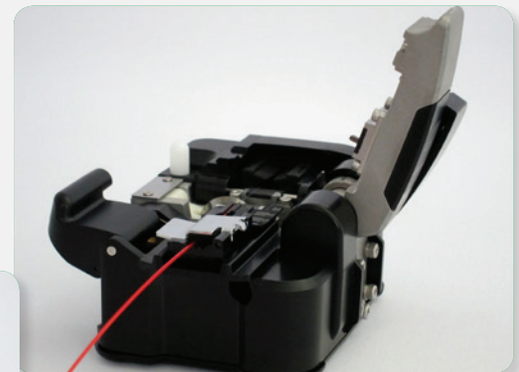
NEW



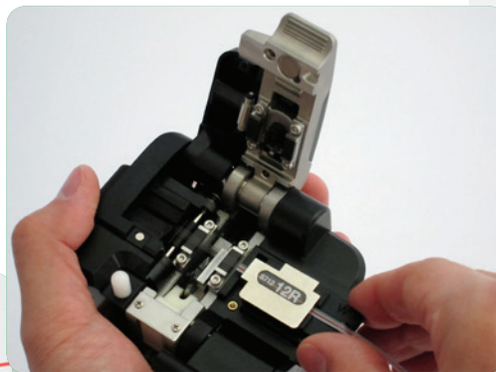
With its ergonomic and light weight design, the S326 cleaver offers the operator the versatility to cleave on a work bench or in the palm of their hand. The reduced lid size and wide opening angle facilitates fiber loading and improves stability resulting in better single and ribbon fiber cleaves. Just pressing the lever completes the fiber cleave and automatically collects the waste. With 24 positions, the long life-time blade achieves numerous cleaves. The S326 cleaver offers optical fiber cleaving for a full range of OSP and OEM applications. The S326A configuration comes with both the regular and large size fiber waste bin or users can choose the smaller S326B option without a bin.

### Key Features

- **Simple operation**
- **Easy fiber loading**
- **Durable and reliable design**
- **Wide lid opening**
- **Long blade life**
- **Light weight (About 30% reduced from previous model)**
- **High capacity waste bin (S326A)**



Wide Lid Opening Angle



Operation On Hand



Operation On Desktop



# ofs

A Furukawa Company

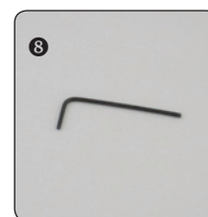
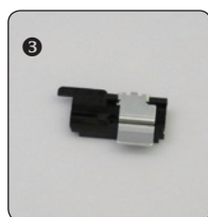
## SPECIFICATIONS

Items	Description
Applicable Fibers	All fiber types
Fiber Count	Single to 12 ribbon fiber
Clad Diameter	125 $\mu$ m
Coating Diameter	Single fiber: 250 to 900 $\mu$ m Ribbon fiber: 280 to 400 $\mu$ m (thickness)
Cleave Length	Single fiber: Fixed length 10 & 16 mm, Variable length 3 to 20 mm Ribbon fiber: Fixed length 10 mm
Blade Life *1	48000 fibers (2000 fibers $\times$ 24 positions)
Dimensions	S326A: 96W $\times$ 79D $\times$ 56H mm S326B: 60W $\times$ 79D $\times$ 56H mm
Weight	S326A: 250 g S326B: 195 g



## STANDARD PACKAGE

Item	P/N	Quantity	
		S326A	S326B
① S326A Main Body	S326A-01	1	—
② S326B Main Body	S326B-01	—	1
③ Single Fiber Adapter	S326X-11	1	1
④ Normal Fiber Waste Bin	S326X-12	2	—
⑤ Large Capacity Fiber Waste Bin	S326X-13	1	—
⑥ Semi-hard Case	S326X-14	1	—
⑦ Soft Case	S326X-15	—	1
⑧ Hexagonal Wrench	S326X-16	1	1
Operation Manual	FTS-B423	1	1



### Contact Us:

#### Fusion Splicer Customer Service, Training and Service Center

Toll Free: 866-452-9516  
 Phone: 678-783-1090  
 Fax: 678-783-1093  
 Email: splicers@ofsoptics.com

#### OFS Corporate Headquarters

2000 Northeast Expressway  
 Norcross, Georgia 30071, USA  
 Toll Free: 888-Fiber-Help  
 Intl. Phone: 770-798-5555  
 Email: ofs@ofsoptics.com



Our company has configured the environmental management system at each of our plants worldwide, and acquired ISO 14001 certification.

For additional information please contact your sales representative. You can also visit our website at:

<http://www.ofsoptics.com>.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice.

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

Copyright © 2014 OFS Fitel, LLC.  
 All rights reserved, printed in USA.

"Bound to Innovate" is a registered trademark of FEC.  
 FITEL is a registered trademark of Furukawa Denki Kogyo Kabushiki Kaisha  
 DBA The Furukawa Electric Co., Ltd Corporation.

OFS  
 Marketing Communications  
 Doc ID: FITEL-S326  
 Publish Date: 0714



# ofs

A Furukawa Company

