



S326

High Precision Optical Fiber Cleaver



Key Features

- Cleave anywhere
- 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

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 48,000 fiber cleaves. The S326 cleaver can offer optical fiber cleaving for a full range of OSP and OEM applications.



Operation on desktop



Operation on hand



Wide lid opening angle



Product Line Up

Model	Application	
S326A	125µm clad diameter fiber	
S326S80	80μm clad diameter fiber	

Specifications

Item	S326A	S326S80	
Fiber Types	All fiber types	All fiber types	
Fiber Count	Single to 12 ribbon fiber	Single	
Clad Diameter	125 μm	80 μm	
Coating Diameter	Single fiber: 250 to 900 μ m Ribbon fiber: 300 to 400 μ m (thickness)	Single fiber: 160 to 180 μm	
Cleave Length	Single fiber: 5 to 20 mm Ribbon fiber: 10 mm	Single fiber: 5 to 10 mm	
Blade Life *1	48000 fibers (2000 fibers×24 positions)	48000 fibers (2000 fibers×24 positions)	
Dimensions	96W×79D×56H mm	96W×79D×56H mm	
Weight	250 g	250 g	

^{*1:} The blade life depends on the operation environment and condition. The number can vary and is not guaranteed.

Standard Package

P/N	Quantity				
	S326A	S326S80			
S326A-01	1	_			
S326S80-01		1			
S326X-18	1	1			
S326X-12	2	2			
S326X-13	1	1			
S326X-17	1	1			
S326X-16	1	1			
FTS-B423	1	1			
	S326A-01 S326S80-01 S326X-18 S326X-12 S326X-13 S326X-17 S326X-16	S/N S326A S326A-01 1 S326S80-01 — S326X-18 1 S326X-12 2 S326X-13 1 S326X-17 1 S326X-16 1			













New Design of Single Fiber Adapter

Vivid scale makes visibility easier. By changing the mounting position, it can prevent the consumption at a particular position of clamp rubbers and make the life time of rubber longer.





Contact Us:

FURUKAWA ELECTRIC CO., LTD.

Head Office:

2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo, 100-8322, Japan TEL: +81 3 3286 3227 FAX: +81 3 3286 3978 www.furukawa.co.jp comsales@ho.furukawa.co.jp

Europe: Furukawa Electric Europe, Ltd.

Furukawa House 77-85 Fulham Palace Road, London W6 8JD U.K. TEL: +44 20 7313 5320 FAX: +44 20 7313 5310 www.furukawa.co.uk splicers@furukawa.co.uk

North & South America: **OFS Fitel, LLC**

2000 Northeast Expressway Norcross, Georgia 30071, U.S.A TOLL FREE: + 1 866 452 9516 TEL: + 1 678 783 1090 FAX: +1 678 783 1093 www.ofsoptics.com splicers@ofsoptics.com

China: Furukawa Shanghai, Ltd. **Beijing Branch**

1108, Beijing JingGuang Centre Office Building, Hujialou, Chaoyang Albert Complex, Singapore District, Beijing 100020, P.R. China TEL: +86 10 8591 0608 FAX: +86 10 8591 0609 www.furukawa-sh.cn

South East Asia: Furukawa Electric Singapore Pte. Ltd.

60 Albert Street, #13-10 OG 189969

TEL: + 65 6224 4686 FAX: +65 6336 2635

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

- * Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.
- * This catalogue is printed using environmentally friendly paper and ink.

^{*} Furukawa Electric reserves the right to improve, enhance, or modify the features and specificactions of FITEL products without prior notification.