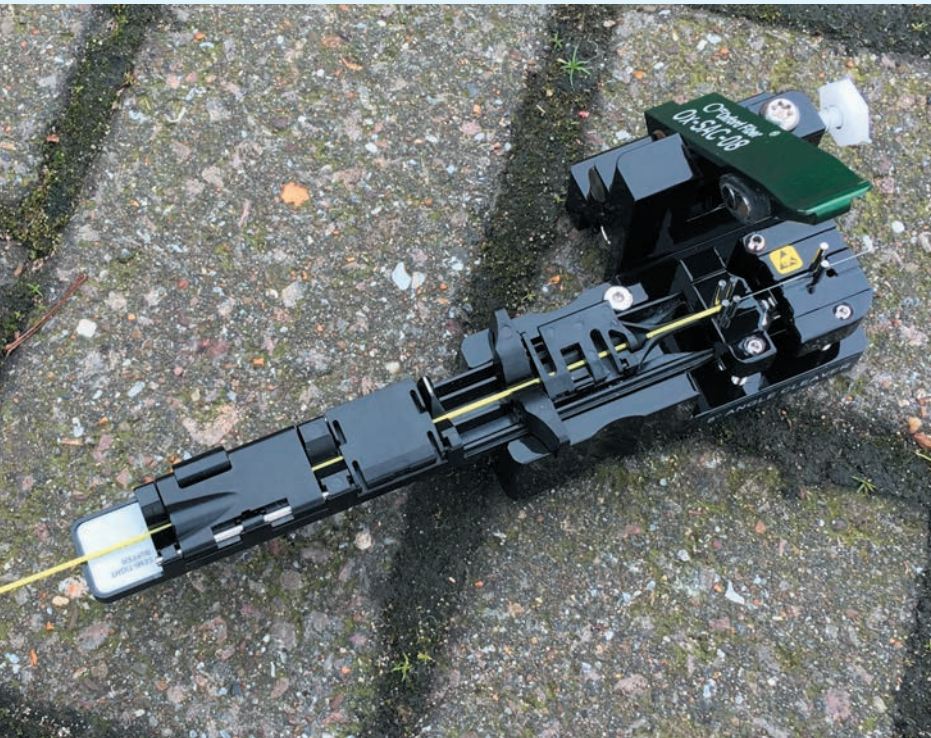


Ox-SAC-08

Diamond Angled Cleaver



- Angled cleaving for field-assembled connectors
- Highly repeatable cleave angle
- Rugged construction for field use
- Detachable fiber holder for angled mechanical splice
- Diamond blade for long life and accurate cleaves



OXFORD FIBER®

Oxford Fiber Ltd
Sir Frank Whittle Business Centre
Gt. Central Way, Butlers Leap
Rugby, CV21 3XH, UK

Tel: +44 (0) 1788 226 010
Website www.oxfordfiber.com
Email sales@oxfordfiber.com

Features

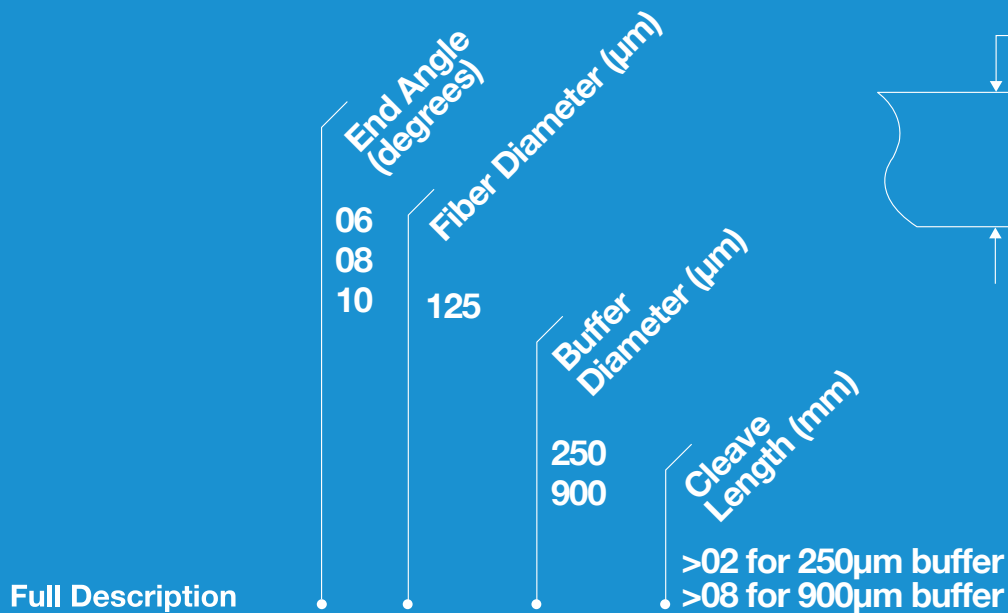
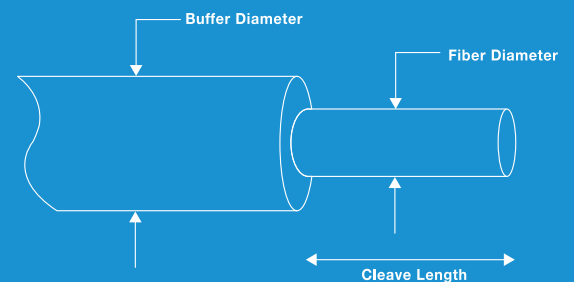
- Stapler action
- Rugged construction for field use
- 10 position replaceable diamond blade for extended life
- Benchtop operation
- Easy fiber loading using detachable fiber holder
- Compatible with angled mechanical splice
- Offcut bin, tool latch & case

Specifications

Fiber Diameter	125µm SMF or PM fiber
Buffer Diameter	250-900µm
Angle over Core	8° (+1- 2°)
Blade Life	> 20,000 estimated
Cleave Length	> 8mm (for 900µm); > 2mm (for 250µm)
Dimensions (Max)	67mm x 40mm x 79mm (2.7" x 1.6" x 3.1")
Weight	170g (0.4lbs)

Ox-SAC-08

Diamond Angled Cleaver



Ox-SAC-*/*/125/YYY/Z

Example

Ox-SAC-08/125/900/08

If you require a cleaver for any other fiber type, or a custom cleaver, please contact Oxford Fiber or your local agent.

This specification may be changed without notice due to technical advances



OXFORD FIBER®