

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. [More Info](#)

Price: Enquire Today

Settings

Continue



Designed for cleaving silica fibres with 80µm cladding
60,000 cleave blade life
Single press operation
Automatic blade rotation



Overview

Features

Specification

The CT-58 cleaver is designed specifically for cleaving silica fibres with 80µm cladding and up to 400µm coatings. It delivers unprecedented durability and simplistic maintenance unseen with any other cleaver, in part thanks to its Bluetooth connectivity and smartphone app, which makes it convenient to managed blade life. With motorised push-button blade rotation and a convenient thumbwheel for blade height adjustment, routine cleaver adjustments have also never been easier.

The 16-position blade yields 60,000 cleaves, resulting in extended intervals between blade replacement. The CT-58 is designed for use with either Fujikura FH-100 or FH-70 series fibre holders but can also be used with the optional adapter plate to eliminate the need for fibre holders, if desired. When used with the optional spacers for the cleaver and RS-03 thermal stripper, six different cleave lengths can be easily attained.

Splice+ is a smartphone application that works in cooperation with Fujikura's splicers, cleavers and ribbon fibre strippers which have Bluetooth capability.