

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# **Ripley Miller Fibre Stripper 10A**

Product Images Product Code: E00-2021



### **Short Description**

The industry standard original Miller 10A tool used for stripping 250µm buffer coating from 125µm optical fibre.

The Miller® FO 103 Series of fibre optic strippers is the only fibre stripper with stripping holes created by the wire EDM process, an exact and repeatable manufacturing process.

Other competitive tools utilise a grinding process to shape the stripping hole geometry. The profile can vary during production as the grinding wheel breaks down.

The FO 103 has more precision and durability than the competition.

Based on a statistical analysis of the stripping hole diameter, the consistency varies noticeably with the competition manufacturing technique.

#### FO 103 vs. Competitors

The FO 103 is more controlled, consistent, & within the "safe zone" for optimal fibre stripping based on the statistical data.

Length 136.5mm

Weight: 71g

## **Description**

The industry standard original Miller 10A tool used for stripping 250 $\mu$ m buffer coating from 125 $\mu$ m optical fibre.

The Miller® FO 103 Series of fibre optic strippers is the only fibre stripper with stripping holes created by the wire EDM process, an exact and repeatable manufacturing process.

Other competitive tools utilise a grinding process to shape the stripping hole geometry. The profile can vary during production as the grinding wheel breaks down.

The FO 103 has more precision and durability than the competition

Based on a statistical analysis of the stripping hole diameter, the consistency varies noticeably with the competition manufacturing technique.

#### FO 103 vs. Competitors

The FO 103 is more controlled, consistent, & within the "safe zone" for optimal fibre stripping based on the statistical data.

Weight: 71g Ref: 127224