

Introducing an evolutionary step in removing the 250µm coating from fiber optic glass ...

FOSS-2001* Fiber Optic Smart Stripper



The FOSS-2001 Fiber Optic Smart Stripper employs precision design engineering and materials to gently remove the coating from 250µm fiber while placing near zero stress on the glass. The result — stress cracking and other similar damage to the fiber is virtually eliminated.

Old methods of using steel strippers are a thing of the past. By employing replaceable plastic blades the FOSS-2001 has a far greater life span than steel tools, resulting in less cost, less waste and greater efficiency of time. And, it's safer than steel.

... seeing is believing.

Evolutionary products don't come along every day! For more information: 1.888.TELONIX or www.telonix.ca

Features

compact ergonomic design easy to use, excellent reliability replaceable blades fiber friendly

Technical Specifications

dimensions: 6.9x2.5x3.8cm

mass: 14g

blade lifespan: >500 strips

where technologies meet solutions

Please contact us for further information

AMS Technologies AG Fraunhoferstr. 22 82152 Martinsried Phone +49 (0)89 895 77 0 info@amstechnologies.com

GERMANY

AMS Technologies S.r.I. Via San Bernardino, 49 20025 Legnano (MI) Phone +39 0331 596 693 info@amstechnologies.com AMS Technologies Ltd. Unit 11, St Johns Business Park Leicestershire LE17 4HB Phone: +44 (0)1455 556360

info@amstechnologies.com

UNITED KINGDOM

AMS Technologies S.L.
C/Muntaner, 200 Atico, 4a
08036 Barcelona
Phone: +34 93 380 84 20
info@amstechnologies.com

FRANCE

AMS Technologies S.A.R.L. 1, avenue de l'Atlantique 91976 Les Ulis Cedex Phone: +33 (0)1 64 86 46 00 info@amstechnologies.com AMS TECHNOLOGIES NORDIC

amstechnologies meet solutions

Azpect Photonics AB Aminogatan 34 43153 Mölndal – Sweden Phone +46 (0)8 55 44 24 80 info@amstechnologies.com Rev.1 [3/13/01]