

SpecPro[™] Automated Fiber Optic Polisher

AUTOMATED AND MANUAL MODELS

POLISHES ALL CONNECTORS AND MIL-SPEC TERMINI TO TELCORDIA COMPLIANCE

PROCESSES UP TO 4 CONNECTORS

BARE FIBER POLISHING

INTERGRATED AIR-POLISH ROUTINE

INDEPENDENTLY SUSPENDED AND OPTICALLY ALIGNED WORKHOLDERS

IN-LINE VIDEO INSPECTION

PORTABLE WITH AC/BATTERY OPERATION



SPECIFICATIONS AND FEATURES

Optical Performance¹

Back Reflection

< -55 dB, UPC

< -65 dB, APC

Insertion Loss

< 0.25 dB, typical ¹Optical performance may vary between connector manufacturers.

SpecPro[™] is designed for the costeffective, high-speed polishing of bare fibers and optical connectors. Workholders are available that enable the automated air polishing of connectors. Automation yields superior endface quality over the traditional, off-line manual air polish. SpecPro[™] is ideal for low volume manufacturing and field applications providing the identical performance found in larger production polishers.



Universal UPC workholders are available that support all connectors/termini with ferrule diameters between 1.25 to 3.2mm.

Polishing Performance²

Connectors Apex Offset < 50 microns

Radius of Curvature

10-25 mm, 2.5 mm ferrules 7-20 mm, 1.25 mm ferrules 5-12 mm, APC ferrules

Undercut/Protrusion

0 to -50 nm Bare Fibers

Fiber Diameters

80 µm to > 1.5 mm using adapters

² Polishing performance can be optimized for specific applications.



Krell's SpecVision[™] In-line Videoscope can engage with SpecPro[™] to inspect connector and fiber surface finishes while the component is loaded in the polisher.

Operational

Connector Support³

Most industry standard connectors/ferrules/Mil-termini including UPC/APC versions, waveguides, fiber bundles,etc.

Workholder Types

Manual and automated microfeed **Polishing Films**

4 inch diameter

Polishing Motion

Random orbital

Timer

User adjustable, digital cycle timing

Video Inspection

Workholders can interface with the SpecVision™ for in-line viewing fiber finishes

Power

AC adapter/9 volt battery Size and Weight

7"x 4.5" footprint



Automated workholders gradually advance ferrules to polishing surface for fiber denub and epoxy removal. Bare fibers can also be polished using the same control mechanism.

Specifications subject to change without notice Rev. 1, 6/13

krell technologies, inc. • tel: (732) 617-7091 • fax: (732) 617-7092 • www.krelltech.com