

# SpecPro<sup>™</sup> Fiber Optic Polisher

# POLISHES ALL CONNECTORS AND MIL-SPEC TERMINI TO TELCORDIA COMPLIANCE

**PROCESSES UP TO 4 CONNECTORS** 

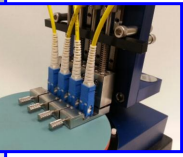
**BARE FIBER POLISHING** 

INDEPENDENTLY SUSPENDED AND OPTICALLY ALIGNED WORKHOLDERS

**IN-LINE VIDEO INSPECTION** 

PORTABLE WITH AC/BATTERY OPERATION





#### **Optical Performance**<sup>1</sup>

### Back Reflection

< -55 dB, UPC < -65 dB, APC Insertion Loss

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

SpecPro<sup>™</sup> is designed for the cost-effective, high-speed polishing of bare fibers and optical connectors. SpecPro™ ideal for low volume is manufacturing and field providina applications the identical performance found in larger production polishers.

# SPECIFICATIONS AND FEATURES

#### Polishing Performance<sup>2</sup>

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

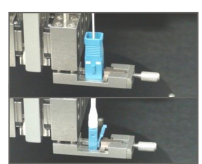
0 to -50 nm

#### <u>Bare Fibers</u> Fiber Diameters

applications.

80 µm to > 1.5 mm using adapters

<sup>2</sup> Polishing performance can be optimized for specific



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



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

#### **Operational**

#### **Connector Support<sup>3</sup>**

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

### Polishing Films

4 inch diameter Polishing Motion

# Random orbital

Timer

User adjustable, digital cycle timing Video Inspection

#### aeo inspection

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

#### Power

AC adapter/9 volt battery Auto Switch: 100-240 VAC, 50/60 Hz

# Size and Weight

7"x 4.5" footprint 4.5 lbs

<sup>3</sup>Custom workholders available.



info@amstechnologies.com www.amstechnologies-webshop.com

Contact us