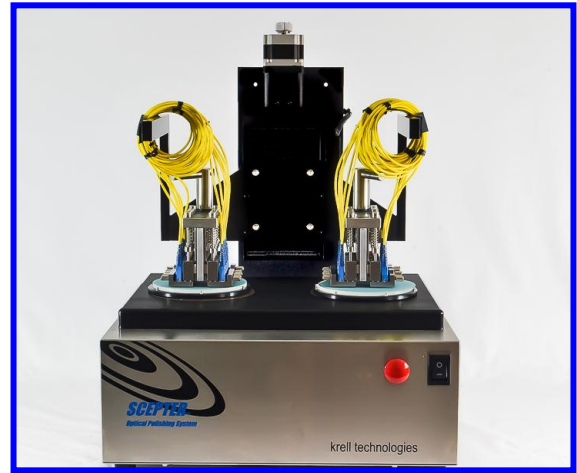


- DUAL POSITION OPTICAL POLISHING**
- DOUBLES CAPACITY OF STANDARD SCEPTER™**
- EXTERNAL PC CONTROL WITH MICROFEED™**
- INDEPENDENT SUSPENSION WORKHOLDERS**
- SUPPORTS ALL INDUSTRY STANDARD CONNECTORS / MIL-TERMINI / FERRULES**
- AIR POLISHING IN MACHINE**
- TELCORDIA COMPLIANT**



SPECIFICATIONS AND FEATURES

Polishing Performance¹

Apex Offset

<50 microns, maximum
<15 microns, typical

Radius of Curvature

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

Undercut/Protrusion²

0 to -100 nm

¹ Polishing performance meets and exceeds Telcordia specifications, and can be optimized for specific applications.
² Dependent upon radius of curvature.

Optical Performance³

Back Reflection

< -60 dB, UPC
< -65 dB, APC

Insertion Loss

< 0.25 dB, typical

³ Optical performance may vary between connector manufacturers.

Operational

Connector Capacity

24 connectors using Independent Suspension workholders
58 connectors with high capacity workholders

Connector Support

All industry standard, MIL-spec and custom connectors/termini

Process Time⁴

Approximately 3 to 8 sec/connector

Polishing Pressure

Programmable, sub-micron, automated, linear displacement

Polishing Speed

Program selectable

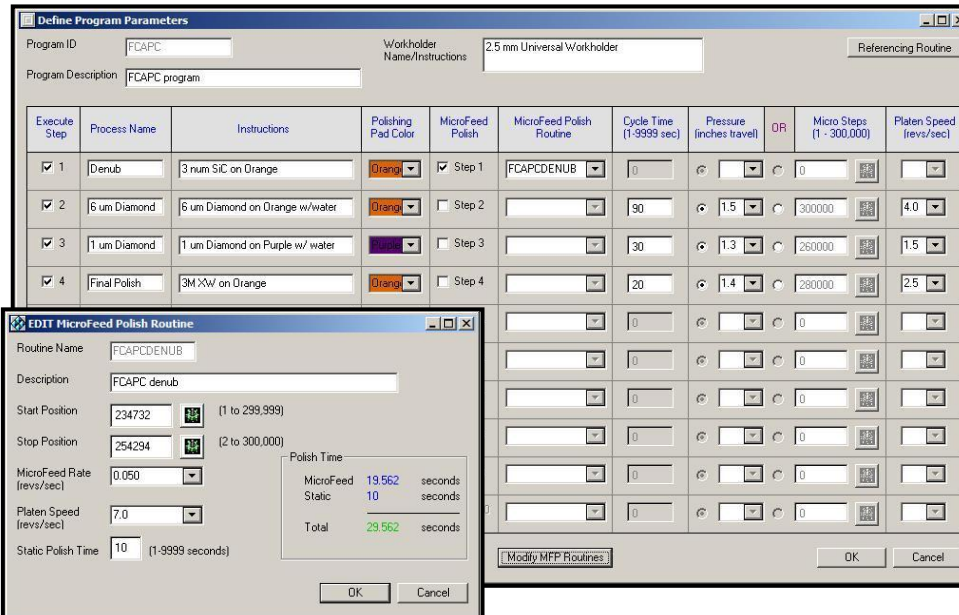
Cycling Timing

Program selectable

Polishing Motion

Random orbital

⁴ Singlemode UPC finish.



Scepter workholders feature Independent Suspension (IS) at each connector position for controlled pressure and uniform contact with the polishing surface. IS permits air polishing while maximizing film life. Each position is optically aligned for optimal polish geometry using KrellTech's patented technology.

Scepter features an intuitive user interface for creating polishing programs. All polishing parameters including cycle time, pressure and speed settings are easily inputted for all connector types and desired surface geometries.