

DE MICRO-G®

PRECISION POLISHING SYSTEM

P/N MG1001-5400, MG1000-5300



Accessory system for delicate polishing including Bare Fiber

System Includes:

MG1000-DE Micro-G® Medial Control Head

DE2900 OptiSpec® Process Inspection Videoscope for monitoring and measuring length during polishing process

MG1050 Control Panel (5300) or PZ12200 (5400) to create and store DE Micro-G® polishing processes

Available Fixture Options:

FC 0° 8 Port Parallel Polishing Fixture (PZA-FCP- 8)

SMA 0° 8 Port Parallel Polishing Fixture (PZA-SMA- 8)

Collar to support existing fixtures



Benefits at a Glance:

- Precise and stable delicate polishing (0 to 0.4lbs or 0 to .18 kg)
- Polish unsupported or bare fibers
- Precision control of fixture position with respect to polishing media
- Simultaneously polish up to 8 unsupported bare fibers or connectors for high production
- APM-HDC-5400/5300 series compatible
- Eliminates edge chipping/cracking
- Programmable recipes allowing for speed and position control
- Consistent repeatable results

7100 DRESSER DRIVE NE | ROCHESTER, MN 55906 | PHONE: 507.281.0275

DOMAILLEENGINEERING.COM