



D o m a i l l e E n g i n e e r i n g L L C

FOR IMMEDIATE RELEASE: March 9, 2009

Domaille Engineering announces the new APM-HDC-2400 optical fiber polishing machine

Rochester, MN, March 9, 2009 – Domaille Engineering LLC, a worldwide provider of precision engineering and manufacturing services to technology industries and a leading manufacturer of optical fiber polishing equipment, is proud to introduce the APM-HDC-2400 optical fiber polishing machine.

This new optical fiber polishing machine is specially designed as an economic choice for polishing multimode connectors. According to Donald Hickerson, Vice President of Business Development, “The new APM-HDC-2400 machine fills the gap between our FPM-500 field polishing machine and our industry leading, technologically advanced APM-HDC-5100 polishing machine. It is designed for continuous production of multimode connectors.”

The APM-HDC-2400 machine has many of the same features as the APM-HDC-5100 machine including a touch screen control, pneumatic force control, programmable force, programmable time and a cable management system.

This optical fiber polishing machine can be use to produce both angled and straight optical fiber multimode connectors and will work with all existing Domaille Engineering polishing fixtures including the new AbraSave™ optical fiber polishing fixture line.

Contact Information:

Domaille Engineering LLC

7100 Dresser Drive NE

Rochester, MN 55906

(507) 281-0275

<http://www.DomailleEngineering.com>

info@DomailleEngineering.com

###