



FOR IMMEDIATE RELEASE: September 17, 2015

Domaille Engineering announces new High Volume Polishing Fixture product line

Rochester, MN, September 17, 2015 – Long known as the premier manufacturer of fiber optic termination equipment, Domaille Engineering has taken productivity to a new level with the release of our new High Volume polishing fixture line. This new fixture line was created to meet customer demand to decreased manufacturing cost per connector. The High Volume fixture line utilizes Domaille’s patented Unique Path Technology that gives each connector being polished a unique path on the abrasive film. This engineering innovation significantly reduces polishing time and extends the life of the polishing film.

“The High Volume fixture line, when used in conjunction with Domaille’s APM-HDC-5300 polishing machine, can polish up to 48 fibers at a time using the same polishing time and speed as the standard 12 connector polishing fixture” said Dean Krueger, VP of Business Development. “This productivity increase will be huge for our customers.”

The High Volume polishing fixtures are available for MT/MPO, LC, SC and ferrule only in both UPC and APC configurations.

For more information about Domaille’s engineering and manufacturing services, please visit our website at www.DomailleEngineering.com or call 507-281-0275.

About Domaille Engineering

Domaille Engineering LLC is a worldwide provider of innovative engineering solutions and precision manufacturing services to high-tech industries and a leading OEM of optical fiber polishing equipment. Domaille Engineering is a three time winner of the prestigious Deloitte & Touche’s Fast 50 award, given annually to the top 50 fastest growing technology companies in Minnesota. Domaille Engineering is headquartered in Rochester, Minnesota and is celebrating its 25th anniversary in 2015.

Contact Information:

Domaille Engineering LLC
7100 Dresser Drive NE
Rochester, MN 55906
(507) 281-0275

<http://www.DomailleEngineering.com>
info@DomailleEngineering.com

###