



Contact:  
Eric Gottlieb  
eric.gottlieb@betalasermike.com  
Beta LaserMike Inc.  
8001 Technology Blvd.  
Dayton, OH 45424  
937-233-9935

**FOR IMMEDIATE RELEASE**

## **Beta LaserMike Introduces Non-Contact Differential Speed Measurement System**

**Dayton, OH January 31, 2004** Beta LaserMike introduces the new, non-contact Differential Speed Measurement System with an easy-to-use solution that allows the manufacturer to measure the difference in speed at two different points in the manufacturing line.

The Differential Speed Measurement System offers many benefits to the manufacturing process. It monitors product stretch or draw to ensure proper thickness and to prevent breaks, and ensures that the two products being joined together during lamination are moving at proper speeds. It also documents product quality by importing differential speed data into a statistical analysis package. Additionally, it provides easy system integration through flexible I/O options. This system simplifies line operation through a user-friendly interface.

The Differential Speed Measurement System offers a differential speed resolution of 0.01% and a bright, easy-to-read LED display. The system features an output of differential speed measurement for connecting to a PLC or SPC analysis program. It is equipped with LaserTrak software for diagnostics and monitoring individual speeds.

Beta LaserMike is a global organization committed to the innovation, design, manufacture and service of precision measurement and control systems for the pipe/profile/tube, wire and cable, fiber optic, primary metals, non-woven and dimensional metrology markets.

For more information, visit our web site at [www.betalasermike.com](http://www.betalasermike.com) or call 937-233-9935.