

Contact: Tom Crawford  
Technidyne Corporation  
Web [www.technidyne.com](http://www.technidyne.com)  
Email [tomc@technidyne.com](mailto:tomc@technidyne.com)

100 Quality Avenue  
New Albany, IN 47150  
Phone (812) 948-2884  
Fax (812) 945-6851

Technidyne  
Corporation

# Press Release

## EMTEC GmbH Selects Technidyne for North America

### Technidyne will support EMTEC laboratory equipment

New Albany, IN, March 1, 2009: Technidyne Corporation, New Albany, IN, USA announced its recent partnership with EMTEC GmbH. This partnership will enable Technidyne's North American sales and service operations to provide cost saving products including laboratory process control equipment to paper mills and chemical suppliers. The revolutionary TSA Tissue Softness Analyzer will be available through Technidyne. Also, this partnership will enable Technidyne's Service Support Group to provide quality factory authorized services for all equipment including the following equipment: CAS Charge Analyzing System, FPA Fiber (Zeta) Potential Analyzer, and DFA Dynamic Filtration Analyzer. Technidyne will be providing 24-hour customer support, instrument repair, parts sales and preventative maintenance.

**Technidyne Corporation, New Albany, Indiana, USA** is a world leader in providing quality control equipment to the Paper Industry. Founded in 1974, the company specializes in laboratory test equipment including the automated paper test system, PROFILE/Plus™, and color spectrophotometer, Color Touch™.

**EMTEC Electronic GmbH, Leipzig, Germany** is an emerging technical company in the worldwide pulp and paper industry. Using ultrasonic technology and unique knowledge, EMTEC has positioned itself to provide solutions in the areas of gluability, printability, surface sizing, surface porosity, dimensional stability, particle charge, zeta potential, and tissue softness. Since October 2004, EMTEC has developed a new generation of measuring devices for the wet end: the Charge Analyzing System CAS, Fiber Zeta Potential Analyzer FPA and Dynamic Filtration Analyzer DFA. These products are sold worldwide.

For Release 9 a.m. EDT, March 1, 2009