

Contact: Tom Crawford
Technidyne Corporation
Web www.technidyne.com
Email tomc@technidyne.com

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

Technidyne
Corporation

Press Release

Techpap Selects Technidyne as Sales & Service Provider for North America

Technidyne will support and service Techpap's complete line of laboratory and on-line equipment

New Albany, IN, February 13, 2009: Technidyne Corporation is pleased to announce its recent partnership with Techpap, Inc. This partnership will enable Technidyne's North American sales and service operations to provide cost saving products including laboratory and on-line process control equipment to the Pulp and Paper Industry. Techpap's line of quality laboratory and process control equipment includes: the MorFi fiber quality products, the SIMPATIC dirt analyzer, Edge Crack Detector, 2D Formation systems, Kheops Print analyzer, Recycle Bale Monitor system, Web Break Supervisor and many more instruments. Technidyne will provide 24-hour customer support, whole equipment sales, 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™.

Techpap, Grenoble, France is a company created by the Centre Technique du Papier (CTP), a world class Pulp and Paper Research Organization, to commercialize and support the products it and its partners produce during the course of research. Drawing from the research and development power of two laboratories, CTP and École Française de Papeterie (EFPG), and the collective power of over 200 scientists and engineers, Techpap is well positioned to support the on-line sensor and lab equipment needs of pulp and paper companies and laboratories worldwide.

For Release 9 a.m. EDT, February 13, 2009