



News Release

For Immediate Release

Circonix Technologies – ExtrusionPro - Replaces Old with New

Ringwood, New Jersey, January 2005 – Circonix Technologies LLC, a leading systems integrator in the converting, film and web conveyance industries, has announced their newest advancement in systems solutions, ExtrusionPro.

ExtrusionPro has been developed specifically for the extrusion market to address the wide-ranging needs of the industry. Initially developed as a retrofit solution for existing extrusion process equipment, ExtrusionPro replaces legacy control systems, many at least 30 years old, with the latest in control hardware, software algorithms and most importantly, a completely open architecture. The most significant benefit of ExtrusionPro is less exposure to potential downtime, due to the failure of older equipment with obsolete components. This, combined with the benefit of the latest in control system technology, provides a complete and reliable solution for the extrusion industry.

Many older systems deployed proprietary control systems and custom developed hardware. ExtrusionPro employs the latest generation of off the shelf temperature controls, human machine interfaces, PLC's and computer topology, integrated specifically to your equipment configuration; be it cast film, sheet feed or coating and laminating. Additionally, ExtrusionPro employs the latest in profile control algorithms, self-tuning temperature controls and same spot measurement techniques.

Circonix Technologies continues to commit to its mission of superior engineering, high quality systems and outstanding customer service. In order to maintain this standard of quality, Circonix will continue to grow to meet and exceed the needs of the converting and supplementary industries.

The strength of the Circonix team is built on 15 years of successful project implementation, which incorporates both electrical and mechanical expertise to retrofit and upgrade existing control systems as well as provide OEM's with the latest controls technology for new equipment.

Circonix Technologies is headquartered at 29 Executive Parkway, Ringwood New Jersey 07456 (973) 962-6160, www.Circonix.com.