



BINSFELD ENGINEERING INC.

Good. Better. Binsfeld.

PRESS RELEASE

Binsfeld Introduces First Rotary Transmitter on New Platform

Binsfeld Engineering Inc. presents its latest platform for temperature transmission from induction heated rolls with the introduction of the RT360. Featuring a flexible multi-channel output, the version being shown at ITMA'07 is designed for Rieter (SwissTex) rolls using the two-channel Dienes frequency-based process control system.

Future configurations will offer more channels (more zones) and a variety of digital and analog output signal types such as voltage, current or frequency.

The RT360 features a durable molded housing with fully encapsulated electronics and automatic self-calibration for long-term accuracy and reliability.

Binsfeld Engineering Inc. (www.temptrak.com) specializes in rotating data transmission systems including its TempTrak® line of transmitters that provide continuous accurate temperature feedback from rotating godet rolls used in the drawing of synthetic fiber.

Binsfeld Engineering Inc. will be exhibiting at ITMA Hall A6, Stand 100. For more information, visit www.temptrak.com, or contact Michael Binsfeld, (01) 231-334-4383, mike@binsfeld.com.



Leading Technology in Rotary Torque and Temperature Transmitters

4571 W. MacFarlane Rd. ■ Maple City, MI 49664 ■ USA
Phone: (+1) 231.334.4383 ■ Fax: (+1) 231.334.4903 ■ Toll Free: 800.524.3327 ■ www.binsfeld.com ■ www.temptrak.com