

FUJIFILM Graphic Systems U.S.A., Inc.
200 Summit Lake Drive
Valhalla, NY 10595
www.fujifilmgs.com

Contact: Kristi Mendez, KMPR
630.859.7401
kristi@kmpr.com

Graph Expo 2008 – Booth #4404

Fact Sheet:

Fujifilm FINALPROOF GxT Digital Halftone Proofer

Fujifilm continues to lead the advancement of color proofing, with its high-end proofing solution – the FINALPROOF GxT system – for the commercial, publishing and packaging markets. In response to the growing demand for additional color capabilities and increased versatility in proofing substrates, the FINALPROOF GxT offers users the most complete choice in proofing devices.

With its extended color gamut and ability to laminate to virtually any substrate, the FINALPROOF GxT is an excellent choice for printers working in the commercial sheetfed and packaging markets, where the ability to do custom and specialty colors is crucial.

Fujifilm FINALPROOF GxT Features & Benefits

- True halftone dot solution
- Pigment based donors allowing for consistent proofing material that minimizes calibration
- Fujifilm's Thin Layer Thermal Transfer technology allows for higher resolution proofing
- Opaque white donor, for proofing on clear, metallic, and shrink-sleeve medias
- Metallic donor allowing for true representation of metallic printing
- Additional spot color donors, including; red, blue, green, orange, white and metallic
- Spot color donors allow for an expanded color gamut and the ability to reproduce a larger spectrum of Pantone or custom spot colors
- Built in 8- and 6-color PANTONE™ libraries for spot color matching
- Lamination to actual printing stock and other substrates including foils, cartons, flexible bag and shrink sleeve material
- Precise color matching, thanks to Fujifilm's color management technology and expertise
- Density control, allowing a pigment-based proof to alter end densities for expanded proofing applications
- Job Arrangement/Scatter Proofing to maximize material usage
- Certified in SWOP Grade #3, SWOP Grade #5, GRACoL 7 and MetalFX