

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:

Epson Stylus Pro GS6000

The new Epson Stylus Pro GS6000 is the world's most advanced 64" solvent-based commercial outdoor printer. Designed to exceed all print quality expectations, the Epson Stylus Pro GS6000 is one of the fastest 64-inch wide, roll-to-roll printer in its class. Everyday use is extremely simple and this device sets new standards in overall printer reliability and reduces the total cost of ownership. And, for the first time ever, Epson has created an all-new solvent-based ink technology that has less impact on the environment.

Epson UltraChrome® GS Ink technology introduces eight individual colors, including orange and green to capture one of the largest color gamuts for spot and corporate colors in the wide format arena. The UltraChrome GS Ink technology eliminates the need for external dryers and air purification systems. The result is a high-performance, solvent-based ink technology with stunning color gamut and accuracy, which has less impact on the environment.

For unsurpassed print quality up to 91 square-feet-per-hour (SFPH) or everyday production quality printing up to 180 SFPH, Epson has developed an all-new Dual-Array MicroPiezo® AMC™ print head. Developed specifically for the Epson Stylus Pro GS6000, the latest print head technology has been redesigned for the demands of high-production solvent printing.

Epson Stylus Pro GS6000 Features & Benefits

- Epson UltraChrome GS Ink Technology
- 8-Color Solvent Based Printing System (CMYKLcLm + Green and Orange)
- Epson high-performance dual-array MicroPiezo AMC print head
- Robust media take-up reel for unattended production of large print runs
- Individually controlled pre-, platen and post heaters for optimum media support
- Hot-swappable high-capacity ink system for increased productivity
- Maximum resolution of 1440 x 1440 dpi and variable-sized droplet technology as small as 3.7 picoliters, for extreme print quality
- Virtually odorless printing with no special ventilation or air purification systems required