

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 7900/9900 Printers

Epson sets a new standard for the professional large format printing market with this new series, which includes the 24” Stylus Pro 7900 and the 44” Stylus Pro 9900. These new devices are nearly twice as fast as previous models and the state-of-the-art inkjet engines now include green and orange inks, creating the largest color gamut possible, enabling printers to extend their business into the packaging and flexographic proofing markets.

The series also features an optional in-line spectrophotometer, resulting in tremendous time savings with the streamlining of calibration and an opportunity for making remote proofing even simpler. The Epson Stylus Pro 7900 and Stylus Pro 9900 deliver perfectly spherical dots with high precision dot placement and can print resolutions up to 2880 dpi. Additionally, the devices utilize a new 5th generation pigment ink, which is key factor to the quality of print output.

Epson Stylus Pro 7900/9900 Features & Benefits

- 11-color Epson UltraChrome™ HDR ink set, expanding UltraChrome K3 with vivid magenta by adding orange and green in 11 individual, high-capacity 350mL or 700mL cartridges
- 10-channel Epson MicroPiezo TFP™ print head for accurate and reliable imaging with the highest image quality
- Epson Variable-sized Droplet Technology for optimum speed, ink usage, efficiency and image detail
- Optional Epson SpectroProofer™ technology powered by X-Rite spectrophotometer (ILS20EP)
- Automatic black ink mode switching
- Epson new LUT technology and super halftone technology for smooth gradations, less graininess and quality grayscale
- Epson automatic nozzle check technology
- Built-in automatic rotary media cutting system