

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: **Inca Spyder V**

Based on the design of the highly successful Spyder series of flatbed inkjet printers, the new Inca Spyder V is faster and is designed to achieve a higher throughput. Introduced by Inca at SGIA '08 and Graph Expo 2008, the Spyder V range of UV flatbed printers is the most versatile platform from Inca Digital. The flexible modular design combined with FUJIFILM Sericol's Uvijet Ultratone inkjet ink allows the end user to tailor the platform and color combination to suit the needs of today's diverse visual communications market.

The Inca Spyder V series has the right combination of speed, quality and affordability. It prints at speeds of 1,001 sq. ft. per hour in production mode and up to a maximum of 1,399 sq. ft. per hour – directly onto the widest range of flexible and rigid substrates (up to 1.18" thick). The Spyder V has a 126" x 63" image area yet occupies a compact footprint. It's available in four or six colors, plus a white configuration.

Using FUJIFILM Sericol's uniquely formulated Uvijet UV inks with Micro-V dispersion technology means wide adhesion, vibrancy and durability in every print. Its faster speed enables the Spyder V to fill the gap between the traditional Spyder 320 series and the faster Turbo Plus, which delivers speeds of up to 1,722 sq. ft. per hour.

Inca Spyder V Features and Benefits

- Flatbed design for easy load and unload of rigid materials
- Reliably high standards of design and build quality
- Fastest print speeds in its class, with market-leading print quality and high definition detail
- New Uvijet ink system from FUJIFILM Sericol that provides superior adhesion and flexibility with a satin finish
- Large printing area (126" x 63"), with a small physical footprint (10' x 16')