



PRESS RELEASE

Graph Expo:
Fujifilm booth 4480

Inca's new Spyder 320 Q Fine Quality and Onset high speed digital flatbed press at Graph Expo 2007

August , 2007 – At Graph Expo 2007, Inca Digital Printers partners with its distributors Fujifilm to demonstrate the Inca Spyder 320 Q Fine Quality digital UV flatbed printer for high end and closely viewed printing, and to provide presentations about the Inca Onset, the world's fastest digital flatbed printer.

A new addition to the Spyder 320 range, the Spyder 320 Q Fine Quality features a new printhead, designed for and unique to Inca, that accurately delivers a fine resolution 10-picolitre drop size at production speeds up to 400 sqft/hr. The result is a printer that produces fine quality, photorealistic prints at high speeds. The Spyder 320 Q Fine Quality is ideal for applications where a crisp image, fine lines and sharp text is critical such as high fashion graphics, gaming machine panels and closely viewed prints. Reversed out text as small as 4pt has smoother edges producing easier to read prints at all viewing distances.

Representatives from Fujifilm Graphics Systems and Fujifilm Sericol will be demonstrating the Spyder 320 Q Fine Quality printing a range of products and substrates using Uvijet ink technology. Available with either CMYK plus white or CMYK plus light cyan and light magenta, the fine quality Spyder offers the capability to fulfill a number of printing requirements. Fujifilm Sericol Uvijet inks provide an ultra-wide gamut using automotive grade pigments with the highest light fastness rating to ensure print longevity. The result is a unique range of inks that provide the widest color gamut and the highest quality on a broad range of substrates.

The Inca Onset will be shown in high-speed action on a large video screen on the Fujifilm booth 4480 supported by a range of samples to demonstrate the quality of the Onset's printed output.

The Inca Onset is presented as the next generation of digital flatbed inkjet and is the fastest digital flatbed available. Building on the core technology of the Inca Columbia Turbo and Inca Spyder presses, the Inca Onset offers unequalled print quality and speed with variable gloss

levels, and an enlarged color gamut. With built-in automated feeding and stacking, the Onset is capable of up to 5382 square feet per hour, or 100+ full, 5 x 10 foot sheets. This speed and quality is delivered by an array of 576 Spectra printheads, addressing a total of 73,728 inkjet nozzles in Inca designed print bars.

“We are finding many commercial printers who are expanding their capabilities by investing in wide format flatbed printers. With a wide range of applications and output speeds covered by the Inca Spyder 320 Series, Columbia Turbo and Inca Onset, visitors to the Fujifilm Graphics Systems booth will be able to evaluate systems capable of cost-effectively printing the finest sign, display and exhibition materials,” remarks Heather Kendle, director of marketing at Inca.

End

About Inca Digital Printers

Inca Digital is one of the world's leading manufacturers of inkjet printing technology, today employing more than 160 people at its HQ in Cambridge, England. Highly innovative, the company developed the world's first large format flatbed inkjet printer in 2000 and is known for its market-leading Eagle, Spyder, and Columbia and high-speed Columbia Turbo printers. The world's fastest flatbed printer, the Inca Onset, was launched in 2007. www.incadigital.com

As well as revolutionizing the printing and packaging industry, inkjet technology has immense potential for cost effective product decoration for a wide range of applications, such as ceramic tiles, interior decorating, architecture, automotive, furniture design, sports equipment, etc. See some of these high impact industrial applications in more detail on www.whynotinkjet.com

About FUJIFILM Graphic Systems U.S.A., Inc.

FUJIFILM Graphic Systems U.S.A., Inc. is the nation's largest distributor of equipment, consumables and technical services for the graphic communications industry. FUJIFILM provides its customers with products and technologies from best-in-class manufacturers as well as a nationwide network of technical service and support and is fully committed to its customers, which range from commercial printers, color separators, service bureaus and graphic design/art studios to newspapers, publishers and advertising agencies.

Whether it's information on emerging technologies or reliable delivery of supplies, customers know they can rely on Fujifilm – the industry's source for technology, solutions and support. For more information, please visit www.fujifilmgs.com <http://www.fujifilmgs.com>.

About Fujifilm Sericol

Fujifilm Sericol is focused on the formulation, development, manufacture and supply of innovative inkjet inks for the rapidly developing digital printing industry. A leader in the development of UV inks, Fujifilm Sericol's "More than Ink...Solutions" is a commitment to provide its customers with the latest in technology, technical support, training and business consulting programs. For more information, please visit www.fujifilmsericol.com.

For further information please contact:

Press+:

US: USA: Irv Press. **T:** + 1 508 384 0608 **E:** irv@press-plus.com

Splash!PR:

UK: Ruth Clark or Jessie Banach. **T:** +44 (0) 1580-241177 **E:** ruth@splashpr.co.uk

Inca Digital Printers:

Tracey Stelmaszuk. **T:** +44 (0) 1223-577 800 **E:** tracey.stelmaszuk@incadigital.com

KMPR (for Fujifilm):

Kristi Mendez, **T:** + 1 630 859 7401 **E:** kristi@kmpr.com