NEWS RELEASE



IIJ partners with Aztech for high-speed demos in Las Vegas

Swavesey, Cambridgeshire, UK – *10 August, 2015* – Industrial Inkjet Ltd has partnered with Aztech Converting Systems to demonstrate the company's high speed, full colour single pass inkjet printing capability at its Las Vegas, NV location.

The IIJ ColourPrint 142i is integrated onto an Aztech servo driven web handling system providing a print width of 5.6 inches and speeds up to 164 feet per minute. The IIJ ColourPrint 142i features Konica Minolta KM1024iSHE 6pl drop printheads, which are known for ease of use and reliability.

The installation provides demonstrations and training to clients and potential clients seeking convenient digital printing solutions. The demonstration centre offers handson experience with Konica Minolta printheads and in-depth customer training.

IIJ inkjet print engines are available in a variety of print widths to support applications. The company has over 150 unit installations worldwide.

John Corrall, Managing Director and founder of IIJ, said: "We're delighted to announce this partnership with Aztech, which will enable customers to see at first hand the massive benefits of high-speed, full colour single pass inkjet printing capabilities."

He added: "These engines are popular digital printing modules for existing or new transport systems capable of speeds of more than 250 feet per minute. The modules and base systems are both available in wider widths as well. Our print engines have been successfully integrated onto a variety of flexographic presses such as Nilpeter, Focus and Mark Andy providing a hybrid printing solution."

"With variable data capability, applications include printing labels, barcodes, packaging and product decoration of either flexible or rigid substrates. The engines are available in monochrome or four-colours with options of white and varnish printing."

Laura Kitzmann, IIJ's Business Development Manager, based Denver, said: "We look forward to welcoming interested people to our Las Vegas facility. They'll be most impressed with the system and appreciate the opportunities to learn more about how inkjet works, our systems and the printheads available from Konica Minolta."

To discuss a demonstration or schedule an appointment, please contact the IIJ Las Vegas office on + 1 702-478-5040.



- ends -

Further details from Colin Harding, of Shaw Communications, Telephone + 44 1344 761208, mobile + 44 7730 435400

About Industrial Inkjet Ltd (IIJ)

Based near Cambridge, UK, Industrial Inkjet Ltd is an industrial inkjet specialist and the official sales and technical support centre for Konica Minolta Inc. products outside of Asia. It offers advice on any aspect of the use of inkjet technology in industrial applications. IIJ provides complete solutions for the successful design and implementation of Konica Minolta's industrial printheads which are renowned for high print quality and reliability.

About Konica Minolta

Konica Minolta, Inc. is a technology company of creative minds that provides innovative solutions to business and society. Konica Minolta is committed to offer an easy path to digital and help customers utilize digital technologies in the most effective way. Konica Minolta has been developing and manufacturing inkjet products, such as inkjet printhead, textile printers and high-value-added inks, with superb performance and enhanced values for industrial applications, by utilizing its proprietary precision processing technologies and material technologies that underlie its products' advantages in saving energy and resources. Giving shape to ideas with breakthrough innovations, Konica Minolta rises to the challenges of creating new value. Learn more at www.konicaminolta.com/inkjethead

Aztech Converting Systems

AzTech Converting Systems, based in Tempe Arizona, is an expert designer and manufacturer of precision roll to roll web based modular equipment, specializing in the integration of a variety of ancillary equipment, including Inkjet and Flexographic Printing, Rotary and Laser Die Cutting, Slitting, Sheeting, Rewinding and Booklet Onserting.