News Release For immediate release



Chengde Daily sticks with QIPC automation

Oosterhout, September 2016 – The printing plant of the China-based Chengde Daily will once again be equipping its new press with automation solutions from Q.I. Press Controls (QIPC). The Dutch specialist in measurement and control equipment for the printing industry is to install the mRC-3D system for colour register on its Beiren 40A printing press.

Based to the north-east of the Chinese capital Beijing, the most important reason for Chengde Daily to opt for the Dutch specialist's products was their favourable experience with QIPC systems in the past. "They explicitly asked Beiren if their new press could be fitted with our system", explains Paul Yu, managing director of QIPC-EAE China. At Chengde Daily they know what to expect from the new system. "The old one had already been saving them huge amounts in terms of waste and time. They expect the new system to do exactly the same."

In total four $\underline{m}RC-3D$ cameras will be installed on two towers and a folder of the Beiren 40A which will automate colour register on the press. The cameras are fitted with optional Automatic Ink Mist Shields (AIMS) for cleaning the lenses.

About Chengde Daily

Operating for over 60 years, Chengde Daily is a print concern that has a regional focus serving a total readership of 3.5 million. "Favourable references and a good reputation in the region helped in securing the order", adds Paul Yu.



Beiren 40A-press at Chengde Daily

About Q.I. Press Controls:

Q.I. Press Controls develops and delivers innovative, high quality optical measure and control systems. We are globally active in the newspaper and magazine printing industry. Our total solutions are supported by a worldwide service network. These reliable systems are proven in the market of existing and new printing presses and offer our customers structural better results.

I am here... for you

For more information: www.qipc.com

I AM HERE:

Q.I. Press Controls
Oosterhout - The Netherlands
Phone: +31 162 408 222
Email: info@qipc.com

www.qipc.com