

INDONESIAN NEWSPAPER PRINTMARKET UNFOLDED FOR Q.I. PRESS CONTROLS' AUTOMATION

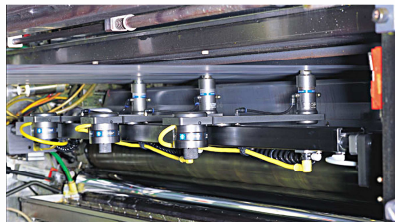
Oosterhout, December 2010 – A remarkable step forward for Q.I. Press Controls in Indonesian newspaper printing; this in close cooperation with the American press manufacturer Global Web Systems! Qualified full-colour newspaper communication is making progress in Indonesia, specifically in major cities like Jakarta.

PT Temprint Jakarta ordered Q.I. Press Controls' mRC+ colour register and ribbon cut-off control for its new Global Web three-webs single width 4-high hybrid pressline. PT Temprint was undoubtedly convinced about mRC+'s immediate register accuracy after press start-up. Next to that Q.I. Press Controls' ABD (Air Bustle Device) system will control fan-out register to a high quality level

Jakarta's new printing operation at PT Temprint means a very honourable order for both Global Web and Q.I. Press Controls. Mr. Jaco Bleijenberg, Director of International Sales & Marketing of Q.I. Press Controls, expressed his confidence in the new installation for PT Temprint: "This hybrid pressline will become a landmark in the Indonesian publishing industry, due to its high level of automation, quick start-up, minimal paper waste and high print quality. Our service-teams are prepared to make PT Temprint very successful".



Global Web Systems and Q.I. Press Controls shake for hands the on Temprint order



ABD anti fan-out nozzle bar in action.

PT Temprint's three-webs hybrid pressline will produce full colour newspapers and semi-commercial jobs for Jakarta's region. One web will be able to run heatset e.g. for glossy papers. The threefold mRC+ system was selected after several reference-visits, made by PT Temprint-staff to mRC+ users.

About Q.I. Press Controls:

Q.I. Press Controls is the global leader in the supply of innovative and high-tech closed loop control equipment for all web offset printing presses. They offer a total solution for fully automated press control: colour and cut-off register control (mRC), closed loop colour control (IDS) and automatic fan-out control (ABD). In addition they offer the web based production database MIS, the Intelligent Quality Management System (IQM), which completes Q.I. Press Controls' innovative portfolio. Each Q.I. Press Controls' system is designed to generate substantial cuts in printed waste and costs while enhancing and stabilizing the quality of your printing process at the highest level. With proven examples of return on investment times often less than one year, Q.I. Press Controls helps customers to always stay one step ahead of the competition, with the latest technology.

We are everywhere! With eight offices worldwide and global agencies, Q.I. Press Controls guarantees a fast personal customer service and support network. For more information: www.qipc.com

I AM HERE:

Q.I. Press Controls
Oosterhout - The Netherlands
Yvonne Smeekens
Phone: +31 162 408 241
Email: info@qipc.com
www.qipc.com

