

UPGRADES

## Upgrade QuickStart



## QuickStart for minimal start-up waste

**Intelligent pre-inking minimizes start-up waste.**

QuickStart, the new patented automation module for pre-inking, enables printers to achieve saleable copies after only a few cylinder revolutions even with low-area-coverage jobs. This is made possible by automatic integration into the speeding-up process after every inking-unit wash-up.

The basic difference with the new pre-inking technology is that it takes into account the colours and paper qualities, cylinder plate positioning and roller undercuts. Consequently, the system will ink only where necessary. The specific parameters are determined by a printing instructor on-site during function integration. Another new feature is a termination module, which protects against overinking during a renewed press start-up after an interruption of the speed-up process. Of course, it is always possible to discontinue the pre-inking function by manual operation.

The advanced QuickStart module is the basic prerequisite for letting today's top-quality values become routine achievements in the future. ■■

## Advantages

- Extremely low start-up waste
- Automatic pre-inking after an inking-unit wash-up
- Selective pre-inking according to production parameters
- Optimum results even with jobs of low area coverage

## Price

Depends on the system's technical equipment, extent of the pre-inking function, and the number of Quickstart parameters to be determined for the specific colour-paper combinations

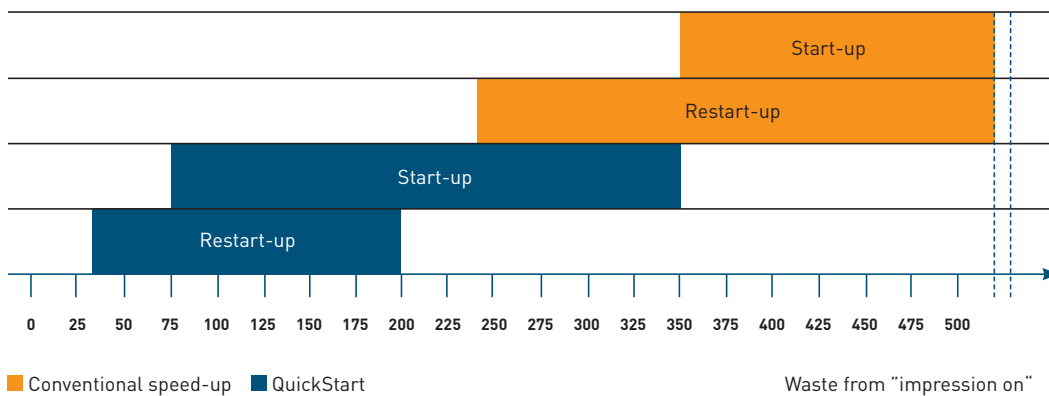
## Project duration on site

- About one week in the case of a 48-page press, appropriate press availability and colour-paper combination to be parameterized
- Any other combination requires an extra day of testing at the press

## References

- Kieler Zeitung, Kiel, Germany
- Presse-Druck, Augsburg, Germany

## Process-inherent waste phases in start-up /restart-up of a 48-page press



manroland AG 2 Update Quickstart 02 englisch 05/2008 printed in Germany

**ps printservices**<sup>®</sup>  
a trademark of manroland

Contact: Webfed  
printservices@manroland.com

manroland AG  
86219 Augsburg  
Germany  
Tel. +49 (0) 821 424-0  
Fax +49 (0) 821 424-33 03

www.manroland.com

**manroland**