

FOR IMMEDIATE RELEASE

Contact:  
Manager of Public Relations  
ROTOCONTROL GmbH  
Telephone: 49 (0) 4102 70733 25  
Fax: 49 (0) 2402 -73796  
Email: [pr@rotocontrol.com](mailto:pr@rotocontrol.com)  
[www.rotocontrol.com](http://www.rotocontrol.com)

## ▶ **ROTOCONTROL releases information video for EDM200 Series Over-printing Press**

*The DVD contains footage of EDM200 in production showcasing features and benefits*

Ahrensburg, Germany (July 21, 2010) – ROTOCONTROL today announced the availability of a video featuring the EDM200 Series Over-printing Press in production with informative instruction. The DVD educates Converters on the features and benefits of the EDM200 including a unique inseting register control system, semi-rotary (intermittent) web advance, and a small footprint (only 2.1 m long). The accompanying video instruction is available in English and German.

▶ The EDM200 is the world's first ever designed semi-rotary, servo-driven UV-flexo machine, using sleeve technology for both print and anilox cylinders, and working with chambered doctor blade technology. The machine is designed to work mainly as an over-printing machine and has been specifically developed to provide very economic production of short-run and fast turnaround for labels, tickets and tags.

Several EDM200 machines have been installed throughout Europe and South Africa, especially in regions producing high quality artistic embossed wine labels. At a cost-effective price point, the EDM200 is an attractive solution for unique production runs. Converters interested in receiving the EDM200 video can send a request to [info@rotocontrol.com](mailto:info@rotocontrol.com)

-more-

**Eindruckmaschine EDM200**  
Over-Printing Press EDM200



Dieses Video-Material dient allein der Produktbeschreibung und erhebt keinen Anspruch auf Vollständigkeit und Aktualität der vermittelten Informationen und Bilder. Änderungen und Weiterentwicklungen vorbehalten.

Die Weitergabe oder Vervielfältigung der Inhalte an Dritte, ob in Gesamtheit oder in Auszügen und in allen Medienformen, ist ohne ausdrückliche und schriftliche Genehmigung des Rechteinhabers (ROTOCONTROL GmbH) nicht erlaubt und stellt eine Verletzung der Urheberrechte dar.

Although the information in this video is presented in good faith and believed to be correct, ROTOCONTROL makes no representations or warranties as to the completeness or accuracy of the information.

All material in this video is, unless otherwise stated, the property of ROTOCONTROL GmbH. Copyright and other intellectual property laws protect these materials. Reproduction or retransmission of the materials, in whole or in part, in any manner, without the prior written consent of the copyright holder, is a violation of copyright law.

flexibility without limits  
grenzenlos flexibel

flexibility without limits    grenzenlos flexibel

**Eindruckmaschine EDM200**  
Over-Printing Press EDM200



**Rotocontrol GmbH**  
An der Strusbek 60 - 62  
D-22926 Ahrensburg

Phone: +49 (0) 4102-70733-0  
Fax: +49 (0) 4102-70733-19

Email: [info@rotocontrol.com](mailto:info@rotocontrol.com)  
Web: [www.rotocontrol.com](http://www.rotocontrol.com)

produced by FirstGrade Studios - [www.firstgrade-studios.de](http://www.firstgrade-studios.de)

Eindruckmaschine EDM200  
Over-Printing Press EDM200



Informationsvideo  
Information Video

*The EDM200 information video*

**About ROTOCONTROL**

ROTOCONTROL designs and manufactures leading edge inspection, slitting, rewinding and die cutting finishing machines for the narrow web industry. Available globally, ROTOCONTROL offers machines from smaller basic rewinders to feature rich, sophisticated models with multiple options. All utilize S-Drive Servo Technology enabling maximum web control for the most delicate film and foil materials. Headquartered in Ahrensburg (Hamburg), Germany ROTOCONTROL maintains the highest level of product quality through ease of use, absolute control and flexibility. ROTOCONTROL is the partner of choice in the finishing of label products.

To be updated on future ROTOCONTROL Company and Product announcements, visit the company website at <http://www.rotocontrol.com> and subscribe to the Mailing List.

###