

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
www.rotocontrol.com

ROTOCONTROL to unveil the RSC Vertical Inspection Slitter/Rewinder series at Labelexpo Europe

ROTOCONTROL will exhibit at Labelexpo Brussels September 23-26, 2009 Stand 7M105.

Ahrensburg, Germany (July 22, 2009) - At Labelexpo Europe 2009 in Brussels, ROTOCONTROL will exhibit leading edge inspection, slitting, rewinding and die cutting finishing machines (RSC, and RSI with DRM Turret) along with the EDM200 servo driven flexo overprinter.

Designed for the most demanding materials and inspection applications, ROTOCONTROL servo driven machines provide convenient operator interface through graphical input and display, with excellent access to all web viewing and handling areas. 100% Security inspection single pass machines, multiple die, lamination and coating stations are also available.

The ROTOCONTROL RSC series offers a full suite of standard features in an economical, compact machine designed to maximize operator efficiency. Vertical inspection zone, automatic tension control, servo driven operation, job save and simple, functional controls means more time producing labels and less time in set up.

The ROTOCONTROL RSI series of inspection machines are designed for fast, accurate, robust inspection, slitting and rewinding of all types of labels. The fully modular machines offer a rich suite of standard features as well as numerous options allowing tailored solutions for even the most demanding application. Complete Die Cutting modules and 100% automatic inspection through fully integrated Vision Systems are also available.

The ROTOCONTROL DRM series dual rewind semi-automatic Turrets are offered as an accessory to the RSC and RSI line of Slitter/Rewinder and Die Cutting machines. The DRM features dual mode operation where the module can be operated as a turret or alternatively in dual rewind mode with the shafts locked in position. Automated cutting and core attachment along with full integration into the all RSI and RSC machines make the DRM an excellent way to increase product throughput and profitability.

-more-

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. With its unique inseting register control system it is possible to re-pass a pre-die-cut and/or pre-printed web in absolute register, and due to the servo-driven, semi-rotary web advance mode the printing length is infinitely variable. The printing sleeve makes seam-less or endless printing possible when the machine is running in fully rotary mode.

To make an appointment for a thorough demonstration of the above technology at Labelexpo Europe 2009 in Brussels, contact ROTOTCONTROL at info@rotocontrol.com

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.

Visit the ROTOCONTROL website at www.rotocontrol.com for additional company and product information. See us at Labelexpo Brussels September 23-26 Stand 7M105.

###