

FOR IMMEDIATE RELEASE

ROTOCONTROL Launches RSC 2.0 High-Speed Inspection Slitter Rewinder

The next-generation RSC 2.0 is re-engineered to help meet demanding requirements in today's label market.

SIEK, Germany (September 21, 2020) – ROTOCONTROL has launched the RSC 2.0, its next-generation RSC-Series inspection slitter rewinder. With higher speeds and larger roll handling capacity, the RSC 2.0 will help meet demanding requirements in today's label market.

RSC 2.0 features include transport speeds up to 550m/min (1800fpm); user-friendly touch screen panel with 2,000 job memory; vertical or horizontal inspection configurations; and unwind diameter support up to 1020mm (40"). Automatic tension control, S-drive servo operation, and operator ease-of-use are standard design features.



The new ROTOCONTROL RSC 2.0 High-Speed Inspection Slitter Rewinder

A unique vertical vacuum splice table allows for simple web splices and eliminates the need for web clamping. The waste rewind is ergonomically positioned below the splice table eliminating the requirement for operator bending throughout the entire splicing operation.

A horizontal splice table is also an available option with the RSC 2.0. Tension control is maintained during high speed stops through the automated web tension management system.



Quick change slitting cartridge system

The RSC 2.0 quick change slitting cartridge system allows operators faster set up times with less down time for job or blade changes. Tool-less cartridge exchange with pre-mounted set-up gauge rules offers safe changeovers - in as little as thirty seconds.

Engineered and manufactured in Hobart, Wisconsin, EMT/Rotocontrol will provide direct 24/7 technical support and remote service for the RSC 2.0.

“As our flagship ROTOCONTROL inspection slitter rewinder, the RSC-Series has always focused on high-quality components and operator efficiency,” said Marco Aengenvoort, ROTOCONTROL managing director. “With the next-generation RSC 2.0, all the essential features for inspection and slitting various types of labels are made possible.”



Horizontal vacuum splice table

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Vertical vacuum splice table

About Rotocontrol International GmbH

ROTOCONTROL, a wholly owned subsidiary of EMT International (www.emtinternational.com), designs and manufactures leading-edge finishing machines for label inspection, slitting, rewinding, die cutting, overprinting, digital and booklet printed labels, for converters in the narrow web industry. Available globally, ROTOCONTROL offers machines from smaller basic rewinders to feature-rich, sophisticated models with multiple options featuring S-Drive servo technology enabling maximum web control for the most delicate film and foil materials.

With facilities in Germany and the USA, ROTOCONTROL maintains the highest level of product quality through ease of use, absolute control and flexibility with a focus on operator safety and efficiency. A large customer support team is based at both facilities providing 24x7 remote service. ROTOCONTROL is the partner of choice in the finishing of label products.

Meet us at the Finish Line

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