

## RTR Full-automatic Turret Rewinder

- ◆ 160 m/m operation with no slowdown for cycling
- ◆ Automated count, cut core attach and cycle
- ◆ Glueless core attach
- ◆ Servo-driven, automatic tension control– 4 servos
- ◆ In-line operation with press or ROTOCONTROL finishing machines
- ◆ Multiple shafts sizes



## DRM Semi-automatic Turret Rewinder

- ◆ Servo-driven, automatic tension control
- ◆ Controlled stop, cut and core attach
- ◆ Dual rewind operation option
- ◆ Simple operator interface
- ◆ Fully integrated option for ROTOCONTROL finishing machines
- ◆ Lower cost alternative to full automatic



## EDM 200 Flexo Machine for Overprinting Applications

- ◆ Register controlled overprinting
- ◆ High quality flexo print station
- ◆ Infinitely variable format change via touch panel
- ◆ Complete servo-driven
- ◆ 200 impressions per minute in full rotary mode
- ◆ Chambered Dr. blade technology
- ◆ Sleeve technology for fast changeover



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DSCORE200V04



**SPEED IS NOTHING  
WITHOUT CONTROL**



Made in Germany

**ROTOCONTROL**  
[rotoccontrol.com](http://rotoccontrol.com)

## ROTOCONTROL Company Profile:

Headquartered in Ahrensburg (Hamburg), Germany, **ROTOCONTROL** designs and manufactures leading edge inspection, slitting, rewinding and die cutting finishing machines for the narrow web industry. Our machines provide convenient and simple operator interface through graphical input and display, with excellent access to all web viewing and handling areas. Ultimate tension control through the S-Drive servo/software system supports the widest variety of materials



without mechanical reconfiguration of the machine. The machines are available in basic inspection/rewinding configurations but can be fitted with numerous modules either at order or later in the field for enhanced capabilities such as integrated vision inspection, semi and fully automatic turrets as well as multiple slitting, counting and product detection methods. Advanced machines for finishing with full insetting/registration control, single pass re-inspection (security applications), in-mold label, booklet insertion and flexo overprinting are also available.

## RSC Series Inspection Slitter/Rewinder Machines



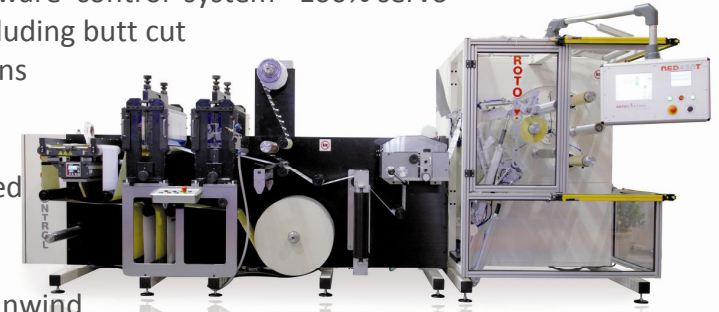
- ◆ Compact, robust, full featured
- ◆ Vertical Inspection area
- ◆ S-Drive Servo/software control system on unwind, rewind and draw stations
- ◆ 320 m/m speed capable
- ◆ 340, 440 and 540 mm webwidths
- ◆ Cartridge slitting system standard
- ◆ Motorized slitting control
- ◆ Label counting incl. butt cut

### Available Options:

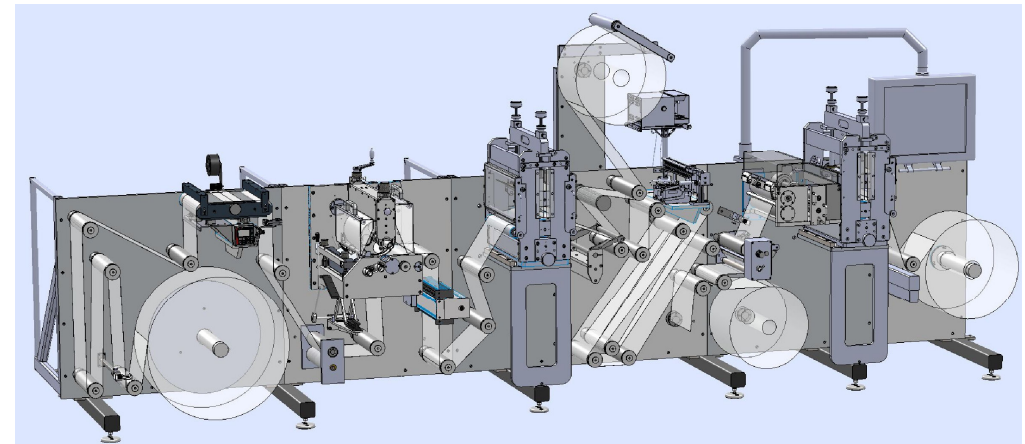
- ◆ 100% Vision inspection
- ◆ Film package including dual rewind, antistatic bars, lay-on rollers
- ◆ On-board roll lift
- ◆ Shear or razor slitting cartridges
- ◆ Missing label, splice flag detect

## RSD Series Die Cutting, Finishing, Slitting, Rewinding

- ◆ Extremely robust, fully modular construction for multi-shift operation
- ◆ Cartridge slitting system– shear standard with razor and crush options
- ◆ S-Drive Servo/software control system– 100% servo
- ◆ Label counting including butt cut
- ◆ Multiple die stations including sheeter
- ◆ 250 m/m capable
- ◆ Swing arm mounted control panel
- ◆ Splice flag detect
- ◆ 750mm onboard unwind
- ◆ Web Widths 340, 440, 540mm available
- ◆ Matrix rewind with adjustable pull-up angle, independent tension control



### Multiple configurations and options



- ◆ Register controlled diecutting or printing
- ◆ Die cut, print, laminate, coat, cold foil, hot foil, emboss, slit, rewind
- ◆ Separate high capacity unwind
- ◆ Screen print options
- ◆ Booklet insertion modules
- ◆ Multiple slitting options
- ◆ Sheeting with conveyor/stacker
- ◆ Complete film package
- ◆ DRM or RTR Turrets
- ◆ Vision inspection
- ◆ Missing label detection
- ◆ Inkjet printing and inspection