

C610A

"THE C610A REDEFINES EXCELLENCE IN CANTILEVERED SLITTER REWINDER TECHNOLOGY"

C610A OVERVIEW

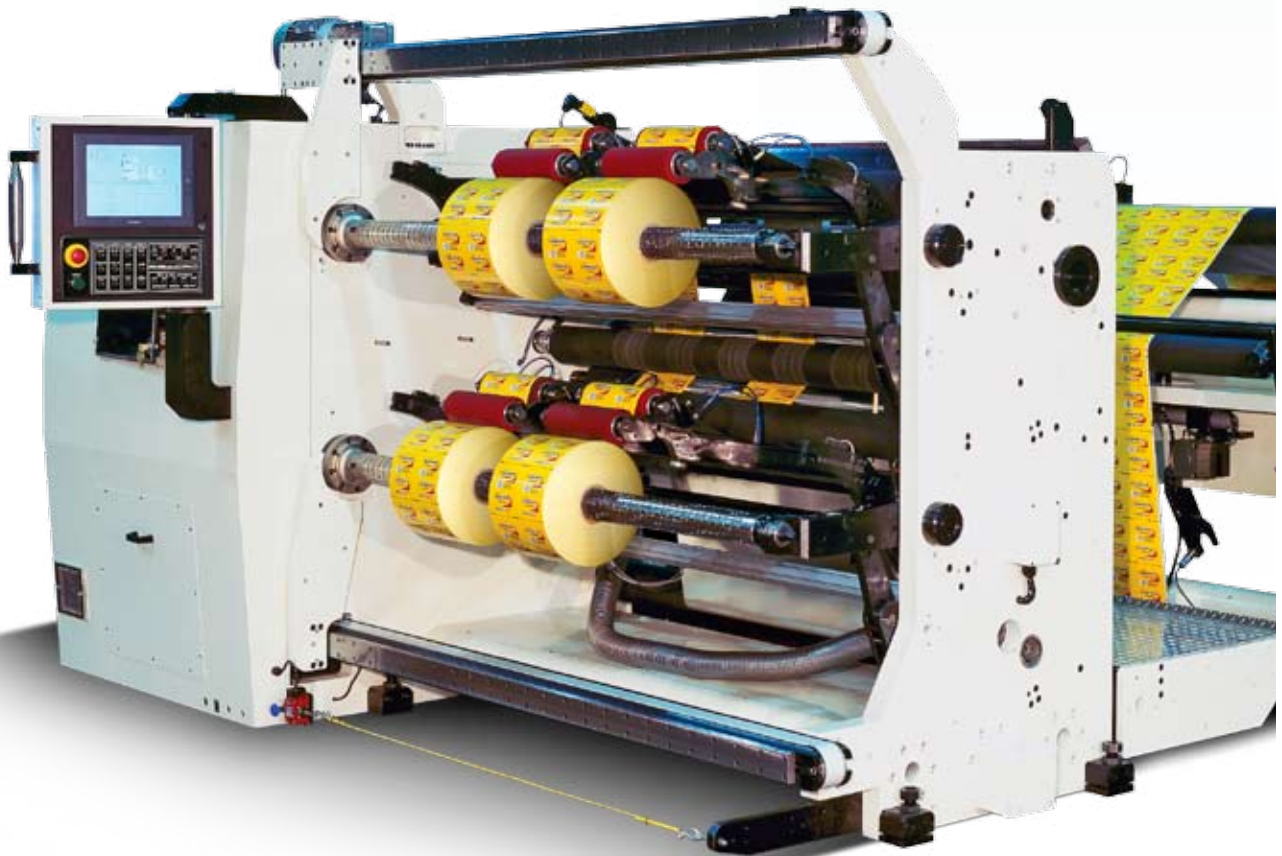
The C610A is the most technologically advanced and versatile duplex cantilevered slitter in the industry. Deacro's innovative rewind technology such as the roll lock differential air shafts and servo-actuated lay-on roller system deliver the ability to rewind even the most difficult light gauge films and complex laminates. The slitter can be operated in a 'minimum gap mode' for adhesives or cold seals and there is a dedicated narrow width option for narrow web rewind applications.

Innovative designs have slashed required slitter setup time. At the touch of a button, the slitter can be set to the correct running parameters. Operators no longer need to manually move knives and the laser core positioner places a laser on the rewind shafts telling the operator where to slide the cores for the next the set.

When the rewinding is complete, the slitter can automatically off-load the finished rolls to one of many different roll handling options. The operator then simply slides new cores on and continues the cycle. A set change is as simple as recalling a new file through the color touch screen. Operators never need to handle rewind tooling, handle shafts, setup knives or manually move rolls!

FEATURES & OPTIONS

- Auto roll lock differential air shafts
- Laser core positioning
- Automatic knife positioning
- Servo lay-on roller system
- Programmable lay-on roller pressure
- PLC control
- Touch control screen interface
- Database file management for repeatability
- Closed loop rewind/unwind tension control
- Overhead web path option
- Cantilevered/liftout rewind combination
- Splice table & pneumatic web clamping



MACHINE SPECIFICATIONS

Rewind Roll Dia.	24/32"	610/800 mm
Unwind Roll Dia.	40/50"	1000/1300 mm
Max. Web Width	63" +	1600 mm +
Max. Web Speed	1500/2000 fpm	450/600 mpm