

CE610A

DEACRO
LEADERS IN INNOVATIVE ENGINEERING

"THE CE610A REDEFINES EXCELLENCE IN CANTILEVERED SLITTER REWINDER TECHNOLOGY"

CE610A (NARROW WEB) OVERVIEW

The CE610A narrow web model (overhead inspection web path version shown) is the most technologically advanced and versatile duplex cantilevered slitter in the industry. Deacro's innovative rewind technology such as the Auto 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 duplex rewind mandrels eliminate web interweaving and provide the most sensitive tension control for each rewind roll. 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.

INSPECTION CONTROL

For inspection applications, an optional web path allows the operator to examine the print in a convenient location above the rewinds. Full operator control and inspection can be performed from one location. This long in-feed web path allows the operator to stop the web prior to defected material making it through to the rewind.

FEATURES & OPTIONS

- Inspection long in-feed web path for printed materials
- Auto Roll Lock differential air shafts
- Servo laser core indication
- Automatic knife positioning
- Servo lay-on roller system
- Programmable lay-on roller pressure
- Touch control screen interface
- Database file management for repeatability
- Closed loop rewind/unwind tension control
- Overhead or underfeed web path options
- Cantilevered rewind
- 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