

T10A

"DEACRO'S T10A FULLY AUTOMATIC INSPECTION SLITTER REWINDER LEADS THE INDUSTRY"

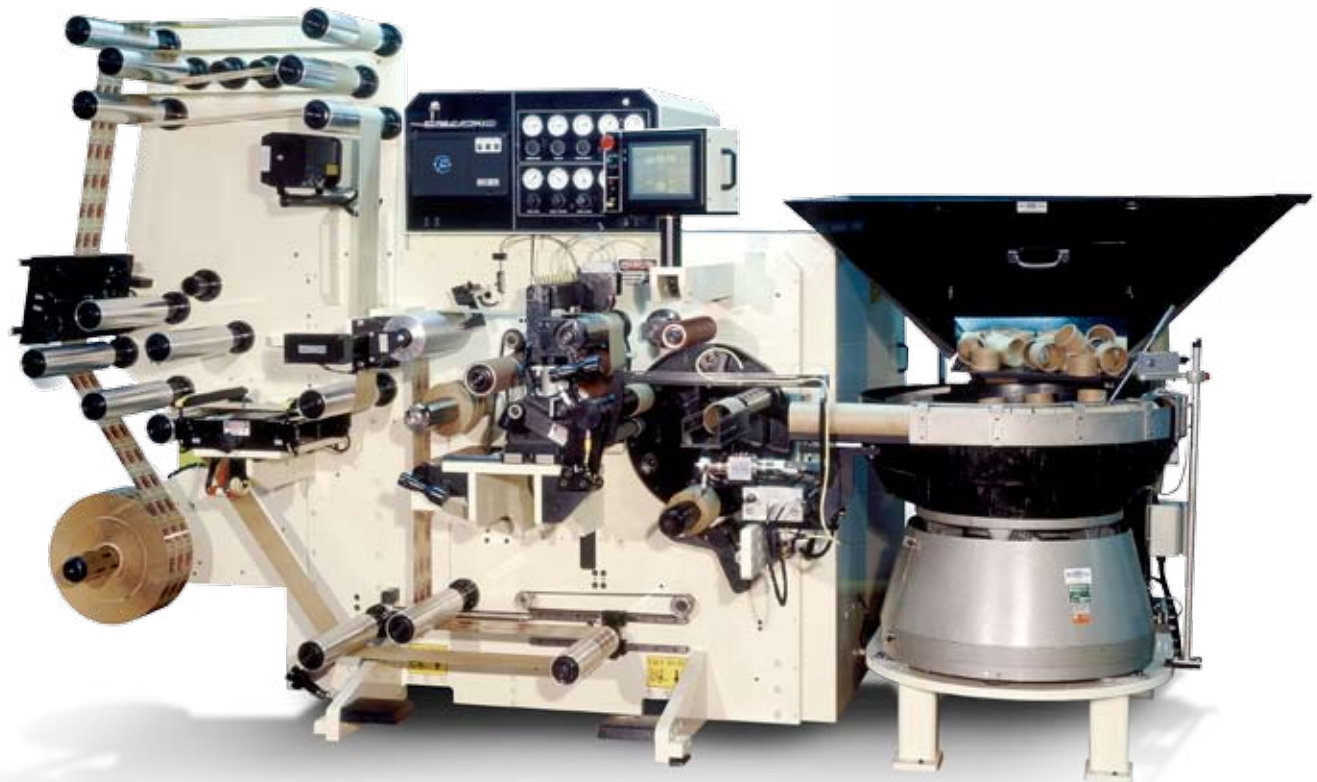
T10A OVERVIEW

Deacro offers the label and point-of-sale roll industry a technically advanced fully automatic slitter rewinder in its model T10A. High productivity is achieved using automatic core feeding, a turreted rewind with a glueless auto cut-and-transfer system and web speeds of up to 750 fpm (230 mpm).

The T10A is PLC controlled and operator accessed via a touch control screen. File recipe data can be stored in a database for maximum repeatability. Optional features include die cutting with web matrix removal and electronic visual inspection systems.

FEATURES & OPTIONS

- Multiple controls from a single location
- Auto cut-and-transfer system
- Optional die cutting with matrix winding station
- Center/surface rewind allows maximum flexibility
- PLC control
- Touch control screen interface
- Database file management for repeatability
- Maintenance-free flux vector A.C. digital drives
- Optional roll handling systems
- Optional die cutting with matrix winding station
- Optional automatic core feeding systems
- Label detection equipment available



MACHINE SPECIFICATIONS

Rewind Roll Dia.	10"	250 mm
Unwind Roll Dia.	32/40/50"	800/1000/1300 mm
Max. Web Width	13/16" +	330/400 mm +
Max. Web Speed	750 fpm	230 mpm