



Manufacturer of Inspection Slitter Rewinders for the Narrow Web Industry.

850 Dillon Dr. Wood Dale, Illinois 60191 • 630-787-9091 Ph. 630-787-9099 Fax  
Email- [info@etloncorp.com](mailto:info@etloncorp.com) • website- [www.etloncorp.com](http://www.etloncorp.com)

### 1300CP key features:

- **30"** maximum **Unwind** diameter and **18"** maximum **Rewind** diameter.
- **850 FPM** maximum machine speed. **13" +** maximum web width.
- **Convenient Operator location**; Inspection, Rewind Roll changing and Machine controls are all in one area.
- **Electric Particle Clutch** is standard on the Rewind ensuring precise, repeatable control even at low tension settings. (Our competitors have a pneumatic clutch "standard" with electric particle clutch "optional").
- **Automatic Unwind Torque** control, "**Set + Forget**".
- **Easily** changeable Rewind Core Holder diameters, 7/16" up to 3". **Easily** reversible Rewind for **Wind-in / Wind-out** capability, with no gearbox.
- **6" Color Touch** Panel and PLC Machine Control.
- Electronic Edge Guide with **Ultra Sonic Edge Sensor**, which "sees" most clear materials. The unit is positioned after the last splicing table for straighter Rolls at the Rewind.
- Pre-determined counter with batch totalizing. Count lengths selectable between 10" and 12" with the ability to count "up" or "down".
- **Open design** for Nip Roll and slitting area, lots of room for the operator.
- 2-Shaft driven Shear Cut Slitting System. Three Blade Assemblies are included.
- **Pneumatic On / Off Nip Roll** providing ample room for cleaning. The Nip Roll is **easily removable** without using any tools!
- **Dual splicing areas** with adjustable cutting slots. **12" between Clamp Bars** for longer label lengths.
- **Pneumatic Clamp Bars** with high web clearance. "Run Inhibit" pressure switches are included to insure a long life for the Clamp Bar Bladders.
- 200-240V, (1) Phase, 50/60 Hz, 25 amp. power requirements.
- Rugged design throughout. 100% Made in the USA!

### SOME OF THE AVAILABLE OPTIONS INCLUDE:

- **Digital Slitter Blade Position Readout & Setup System.** Greatly **reduces blade setup time** and with **precise accuracy every time!**
- Rejected Product Take-up, **rotates 90° "Out of the Way"** when not in use and has a variable speed gear motor.
- Web Advance for the Product Rewind.
- Unwind Roll Lifting System.
- Strobe Light.
- Complete machine integration with Industry available digital inspection systems.