

PROFIT FROM OUR **EXPERIENCE**

Additional Services

In addition to new equipment, CTC can offer a variety of other services including on-site equipment service, technical phone support, spare parts, automation systems and more. Working with CTC means keeping vital equipment running and receiving the highest quality parts and service. Our knowledgeable and friendly staff provides accurate delivery times and many spare part orders ship the same day saving you valuable time.

Turret Rewinders, Lap Splicers, Butt Splicers,
Splicing Mechanisms, and Unwind/Rewind Stands



PHONE 815.885.1300
FAX 815.885.1370
EMAIL ctc@quantumdi.com
ADDRESS 7550 Quantum Court
Caledonia, IL 61011



A Quantum Design Product Line

Your Affordable Product Solution

Turret Rewinders

CTC AC Servo Drive Automatic Turret Rewinders come in 3 sizes; small, medium and large to fit a variety of roll sizes and web widths. Standard features and add-on options are the same for all three models. In addition, these turrets can be in-line or off-line and use hot-melt core glue or glueless start.

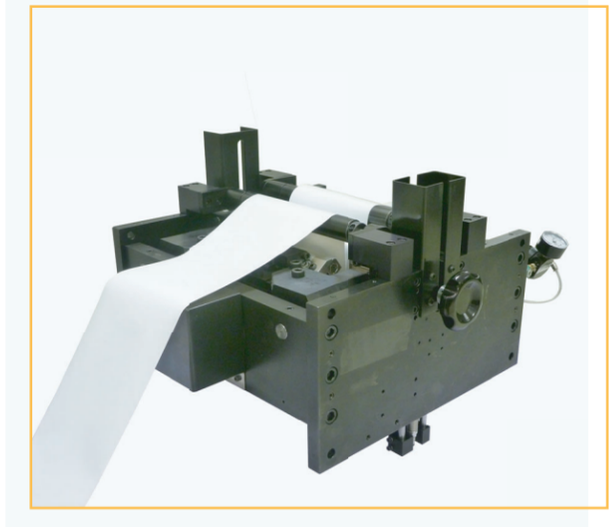
Find a full list of features, options and specifications online at ctcint.com.



Splice Mechanisms

CTC has created an alternative to buying a complete Automatic Splicer, by offering Splicer Mechanisms and tables making automatic splicing more economical for both OEM's and End Users. The control program flowchart and schematics for operation are provided. Pneumatic valves are also available as an option.

Several models are available, see them all at ctcint.com.



Lap Splicers

Keep your packaging line rolling with a CTC Clamshell Lap Splicer offering the flexibility, ease of use, and reliability you need for now and the future. This easy-to-operate lap splicer with PLC controls and an HMI touch screen not only saves money but can save time and raw materials.

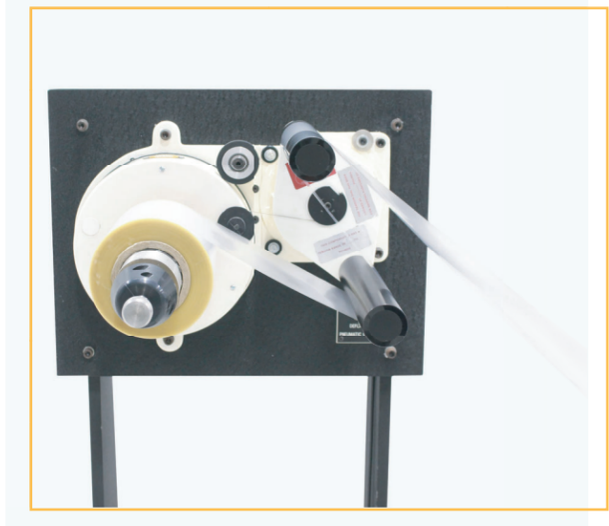
This machine works with a wide range of materials, learn more at ctcint.com.



Unwind Tension Compensators – 800C

The 800C012 Unwind Tension Compensator is a basic, completely mechanical servo mechanism for controlling unwind tension in any roll fed application which has moderate acceleration characteristics, does not require extremely low tension and does not have severe intermittent web dynamics. When the sensing rollers change their position in response to changes in roll diameter, speed, acceleration, and brake coefficient of friction, the feedback cable adjusts the compensating brake to keep the system in equilibrium.

Can be used with film, foil, paper, tape, wire and similar materials. Check out ctcint.com for more information.



Butt Splicers

CTC butt splicers offer the most user-friendly design on the market in a small footprint with a space saving design and integrated roll loading system. These machines feature extremely rugged construction and a functional and economical means for butt splicing of narrow webs on a non-stop basis. Single sided splicing tape applied to one or both sides of the web secures the splice.

CTC butt splicers support web widths up to 20 inches. Find additional specifications at ctcint.com



Unwind & Rewind Stands

CTC offers a variety of Unwind and Rewind stands. Designed with safety in mind, these machines come in cantilever and shafted designs and are easy to integrate and use with existing equipment providing a combination of high performance and robust construction.

For more information on specific models and options, contact us for a custom quote.

