



Web Techniques Manufactures the Fastest Most Accurate Rewind Systems in the World!

WEB TECHNIQUES

910 Bolger Ct. Fenton, MO 63026

Office: (636) 343-0806

Fax: (636) 343-6629

Toll Free: 1-800-325-9777

sales@webtechniquesinc.com

www.webtechniquesinc.com

NEWSLETTER 06-16

PRODUCT SPOTLIGHT

13" Rewind System!!!

Have you ever needed to rewind rolls wider than ten inches? Well now you can. All current WT-30 (LC, LCI, VS, VSL) and WT-35 (VS) systems are available with 13+'' rewind capabilities.

The system can rewind over 250 pound rolls without building up heat due to the systems inherent thermal transfer properties. This allows Web Techniques rewind systems to wind larger rolls without building up heat and either damaging the table surface or scouring the labels.

Visit our You Tube channel if you would like to see the WT-30LC 13+'' Rewind System or any of our other revolutionary products in action: [WT-30LC 13+'' Rewind System](#)



WT-30LC 13'' Rewind System

NEED A REDUNDANT OR CONFIRMATION COUNT?

The Web Techniques PC-30 Counting System allows our customers to accurately count labels on any system. The PC-30 can be used to create a redundant or confirming count on an existing WT-25LC, LCI or VSL system. It can also be purchased as an option for any WT-30 (LC, LCI, VS, VSL) and WT-35 (VS) systems as confirmation or redundant count verification.

Features

- Easy to operate counter with large HMI display.
- Accommodates all scanners offered by Web Techniques (Photoelectric, Capacitive, Reflective etc.)
- Includes the same technology and accuracy you expect from all Web Techniques Rewind Systems.
- Can be used with equipment other than Web Techniques Rewind Systems!



PC-30 Counting System

WT-25(LC & LCI) SYSTEMS STILL SUPPORTED



Web Techniques **will** continue to support the WT-25, WT-25LC, WT-25LCI, WT-25VS & WT-25VSL products with fully stocked parts and system rebuilds. Give us a call and we can help get your system back to peak running performance!

After 39 years of support we will no longer be manufacturing components for the WT-15 or WT-20 product lines. Almost all of these tables have been in the field for 25+ years and we have finally moved on. If you have a WT-15 or WT-20 system, contact us and we will show you how we can actually save you money and allow you to get much increased throughput from the WT-30 & WT-35 family of systems!

FEATURES WITH BENEFITS

Speed and accuracy! All WT-30 and WT-35 Rewind Systems can be run at **1200 feet per minute (fpm)** with continuous speed included. Running at 1200 fpm will allow you to convert rolls faster while maintaining the accuracy you require.

COREHOLDER CORNER

Flange Mounted Air Coreholders

Air coreholders can accommodate cores with a broader range of inside diameter tolerance. They expand concentrically for smoother operation, grip firmer, and release easier. An air coreholder is required in the rewind position if the machine is going to be used for slitting. Flange mounted air coreholders (picture below) are bolted to the machine spindles with fasteners which require time and tools to remove and install. Rolls must be installed and removed by lifting them over the coreholders. They grip and release by simply flipping a toggle switch. Compressed air is piped to the coreholder through a sealed passageway in the spindles (hence the need for permanent mounting). Flange mounted air coreholders are compatible with the optional foot treadle valve for hands free operation.



**Flange Mounted
Air Coreholder**

QUOTE TO LIVE BY!

"It always seems impossible until it is done."

– Nelson Mandela



**WT-30LCI Screen Demonstrating
1200 Feet Per Minute Speed Setpoint**

This is my pledge to our customers. If it is not right we will make it right. We follow the Golden Rule at Web Techniques and treat others as we would want to be treated. If you ever have any questions or concerns about a Web Techniques product or service feel free to contact me directly. Thank you for your business!

Todd Hickman

President

toddh@webtechniquesinc.com

WEB TECHNIQUES

www.webtechniquesinc.com