



# WHY CHOOSE A WEB TECHNIQUES WT-35 SERIES REWIND SYSTEM?

**BI-DIRECTIONAL  
REWIND SYSTEM!!!**

Flange Mounted Air, Lift-Off Air or Lift-Off Camlock Coreholders. Many Sizes Available for All Applications!

Easily Adjustable Photo-Electric Scanner

Counter Display Contains Bright, Easy to Use and Read Backlit Touchscreen

Heavy Duty 14-Gauge Stainless Steel Top

**Contact Us Today!**

**Web Techniques**

910 Bolger Ct. Fenton, MO 63026

1-800-325-9777

[sales@webtechniquesinc.com](mailto:sales@webtechniquesinc.com)

[www.webtechniquesinc.com](http://www.webtechniquesinc.com)

Aluminum Core to Dissipate Heat Allowing for No Scoring or Burning of Frequent or Long Runs of Labels

Extruded Aluminum Base to Easily Accommodate Field or Factory Installed Upgrades

Industrial Grade Control Knobs & Switches

Nema 4 Industrial Grade Electrical Enclosure

Adaptable Controls Package to Allow for Easy Integration of Other Options (i.e. Bar Code Validation, Splice Detector, Missing Label Detector, Vision System, Ergo-Lift (Pictured), Static Elimination System, Compressed Air Module, Surge Protection/Battery Back-Up System, etc.)

**PLUS...**

**Minimum Set-Up Required**

**Virtually Maintenance Free (No Regular Oiling/Greasing of Parts Required)**

**Smooth Running Performance**

**Outstanding Service & Support, After the Sale**



Heavy Duty Custom Fabricated Aluminum Frame

Web Techniques Stroboscope Inspection System with Custom Mounting Hardware, Option Available on WT-35

**COMPARE AND SEE FOR YOURSELF WHY MORE CUSTOMERS DEPEND ON WEB TECHNIQUES FOR QUALITY, VALUE AND RELIABILITY!**

**MODEL WT-35  
SHOWN HERE**