

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

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

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 www.webtechniquesinc.com

> **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.)

> **MODEL WT-35 SHOWN HERE**

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

BI-DIRECTIONAL

REWIND SYSTEM!!!

PLUS...

Minimum Set-Up Required

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

Smooth Running Performance

Outstanding Service & Support, After the Sale

Web Techniques Stroboscope Inspection System with Custom **Heavy Duty Custom** Mounting Hardware, Option Fabricated Aluminum Available on WT-35

Easily Adjustable Photo-

Electric Scanner

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

Frame