



910 BOLGER COURT. FENTON, MO 63026 USA
 (800) 325-9777 (636) 343-0806 FAX:(636) 343-6629
 sales@webtechniquesinc.com | webtechniquesinc.com

Your Name:	Email:	Phone Number:
Company:	Address:	

APPLICATION SPECIFICATION

WHAT ARE THE TOP THREE IMPROVEMENTS YOU NEED/WANT FROM YOUR LABEL REWIND SYSTEM?

Your Material's Web Width (Height): Maximum: _____ Minimum: _____

Label Material Paper Poly Clear Other _____
 Specifications:

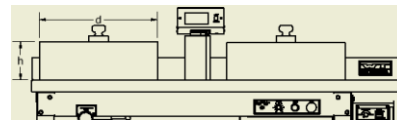
Backing Materials Paper Poly Clear Other _____
 Specifications:

System Coreholder Diameters Required (3" ID Standard) _____

Coreholder Types: Mechanical Lift-off Flange Mounted Air Lift-Off Air
 (Check One)

Rewind Side Air Only Unwind and Rewind Side Air (Dual)

Compressed Air Available: Yes No



** All Web Techniques WT-30 & WT-35 Rewind Systems are designed to accommodate 24" diameter (d) rolls**

What do you need?

Length Count:

Label Count:

Length AND Label Count:

System/Function/Options (Check All Applicable):

Maximum System Web Width: 7" 10" or 13" Power (108-130V): (208-230V):

WT-5LCV (Table Top System) WT-26 WT-30 WT-30LC WT-30LCI

**WT-26 and WT-5LCV systems are only available in 7" web width and are not upgradeable to 10" or 13"*

WT-50 Vertical Rewind System WT-6 Roll Fix System

WT-35 Series Bi-Directional Systems*

**WT-35 Series Bi-Directional systems can greatly help with copy position or label orientation issues and requires compressed air for operation.*

AVAILABLE OPTIONS

Bar Code Validation Constant Speed Control Caster Upgrade Quadrature Count(100% Guaranteed Count)

LED Strobe System for Visual Inspection Missing Label/Unremoved Matrix Detection Multi-Lane Count

Length Counting Display (System can Display either): English Units Metric Units Low Tension Option

LRD2100 Clear Label Scanner Slitting Attachment (Requires Rewind Side Air Coreholder): Ink Jet Printing System

Data Logging System Static Deionizing System Splicing Aid: 7" 10" RFID Serialization

Height Adjustment: Table Leg Extension Kit Ergo-Lift System Data Logging Option Easy Reach Inflation

Compressed Air Module Hooded Enclosure PC-30 LRD6300 Metallic Label Sensor

Air Tension Upgrade Kit Aluminum Top Upgrade Splice Detector: Front: Back: Both:

Full Label Vision Inspection End of Roll Data Printer Web Cleaning

Other System Requirements and Notes:

How did you hear about us? _____