## ROLL-X90 by AZTECH

Invertible Table Top Rewinder

## **AZTECH...**Converting Your Success

The innovative R0LL-X90 by AzTech is quite simply the perfect blend of versatile, brilliantly simplistic and cost effective Rewind and Doctoring System for today's demanding and

competitive market.

The bi-product of AzTech's over 25 years of experience and earned reputation for providing innovative versatile and invaluable roll to roll converting products, the ROLL-X90 revolutionizes the industry by incorporating 90 degree web rotation to operate either in horizontal orientation for conventional table rewinding, or in vertical orientation for web inspecting and doctoring and for easily loading and unloading heavy or delicate rolls.



## **Features include:**

- 90 Degree Invertible Configuration for Both Vertical and Horizontal Operation
- Bi-Directional Web Path Configuration
- Available for 10" and 13" Maximum Web Widths
- Dual Pneumatic Brakes for Precision Torque Control
- Mechanically-Controlled Splice Table
- Bi-Directional, Programmable Increment Counter
- Operator Control Panel
- Pneumatically Adjustable Tension Control
- Vertical Orientation Allows for Fast, Simple & Precision Splicing
- (1) 1 HP DC Drive Unit/11 0 Volt AC with Standard Plug-in
- (2) 22" Maximum Diameter Unwind/Rewind Roll Capacity
- (2) 3" Diameter Pneumatically Inflated Quick Change Spindles (Other Diameter Spindles Available)



**Vertical Orientation** 

ntation Canverture by Eren

**AZTECH CONVERTING SYSTEMS** 

www.aztechconverting.com



Modular Rotary Die Cutting and Finishing Systems



Booklet Onserting and Diecutting Systems



Modular Laser Cutting and Finishing Systems



Unwind and Rewind Modules



Slitter/Rewind Inspection Machines



Invertible 90 degree Table Top Rewinders



High-Speed Digital Printing Systems



Roll Handling and Die Lifting Equipment

Proudly Manufactured in the U.S.A.



## **AZTECH CONVERTING SYSTEMS**

212 W. Lodge Drive TEMPE, AZ 85283 PHONE (480) 951-8351 FAX (480) 998-5409



www.aztechconverting.com

