WT-35 Bi-Directional Rewind System



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



WT-35 BI-DIRECTIONAL REWIND SYSTEM *ALL OPTIONS IN THE PICTURE ABOVE DO NOT COME STANDARD

SOLVE YOUR LABEL INVENTORY ISSUES WITH A WEB TECHNIQUES REWIND SYSTEM

SAVE MONEY AND TIME BY QUICKLY AND ACCURATELY COUNTING AND REWINDING YOUR LABELS WITH A WEB TECHNIQUES REWIND SYSTEM.

- 1. BI-DIRECTIONAL REWINDING SYSTEM, PRODUCE HIGH QUALITY ROLLS IN EITHER DIRECTION
- 2. FAST, EASY TO USE
- 3. REQUIRES PRACTICALLY NO SET-UP TIME
- 4. QUICKLY REWINDS LARGE MASTER ROLLS INTO ROLLS OF PREDETERMINED COUNT OR LENGTH

FEATURES:

1. CHOICE OF COREHOLDER STYLES

Lift-Off Cam-Lock (Mechanical)
Lift-Off Air Inflatable (Great choice for quickly switching between coreholder sizes)
Flange Mounted Air Inflatable

2. CHOICE OF COREHOLDER SIZES

Coreholders range in size from coreless to 0.4" through 6" (25mm through 120mm), Please do not hesitate to contact us with any special requests. Low Tension Coreholder now available!

3. CHOICE OF COUNTING SYSTEMS

Our systems are compatible with almost any counting system available, Please do not hesitate to contact us with any special requests

- 4. (OPTIONAL) BAR CODE VALIDATION SYSTEM
- 5. (OPTIONAL) DATA LOGGING SYSTEM
- 6. (OPTIONAL) MULTI-LANE COUNTING OPTION

7. (OPTIONAL) **COMPRESSED AIR MODULE**

Allows WT-35 system to be operated in locations with no compressed air availability

- 8. (OPTIONAL) **WEB CLEANING SYSTEM**
- 9. (OPTIONAL) QUADRATURE COUNT OPTION

*100% Guaranteed Count

10. (OPTIONAL) **RAZOR BLADE SLITTING ATTACHMENT**

Requires air coreholder on the rewind for multiple cores

11. (OPTIONAL) LED STROBE SYSTEM

Creates a "stand still" effect, allowing visual inspection at high speeds. Energy Efficient!

- 12. (OPTIONAL) ERGO-LIFT HEIGHT ADJUSTMENT SYSTEM
- 13. (OPTIONAL) STATIC ELIMINATION SYSTEM

14. (OPTIONAL) MULTI-LANE COUNTING

15. **BI-DIRECTIONAL SYSTEM**

Automatically positions issues for easy identification and repair
Allows rolls to be run and counted in either direction and allows rolls to be returned to original copy position in half the time

16. INFINITELY VARIABLE MOTOR SPEED CONTROL

System will automatically "over speed" the motor, rewinding smaller diameter cores twice as fast as the WT-25 rewind system family

17. PNEUMATIC FRICTION BRAKE FOR MORE ACCURATE AND REPEATABLE TENSION CONTROL

18. ALUMINUM EXTRUDED CONSTRUCTION

Easily add options in the field utilizing the extruded aluminum frame

WT-35 System Specifications:

Web Width (MAX): 13"

Unwind Roll (MAX): 24"

Rewind Roll (MAX): 24"

Roll Weight (MAX): 250+ lbs.

Rewind Speed (MAX): 1,200 ft/min

Tension Brake: Pneumatic Brake

AC Motor: 1HP

Rewind Torque (MAX): 250+ in lbs.

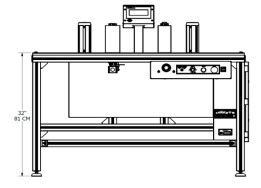
Decel & Stop: Standard/Included

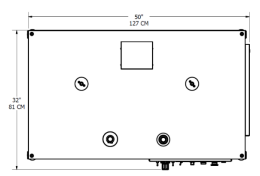
Winding: CW & CCW (Bi-Directional)

Rewind Stop Type: Pneumatic Brake

Count Methods: Length & Label

Electrical: 120VAC Standard/ 220VAC Optional







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