



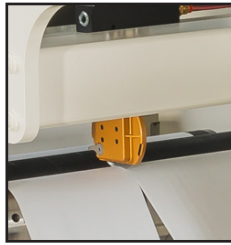
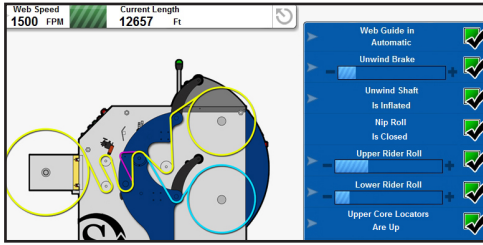
# 138 Slitter Rewinder



## Features

- Dual differential rewind shafts
- Intuitive touchscreen controls with unlimited recipes
- Pneumatically inert rider rolls for density control
- Integrated web guide and tension control
- Compact Footprint
- Two-motor smart AC Vector drive system
- On-Board Drive based PAC Control
- Over/under winding
- Internet based remote diagnostic with WiFi capability

# Stanford / 138 Slitter Rewinder



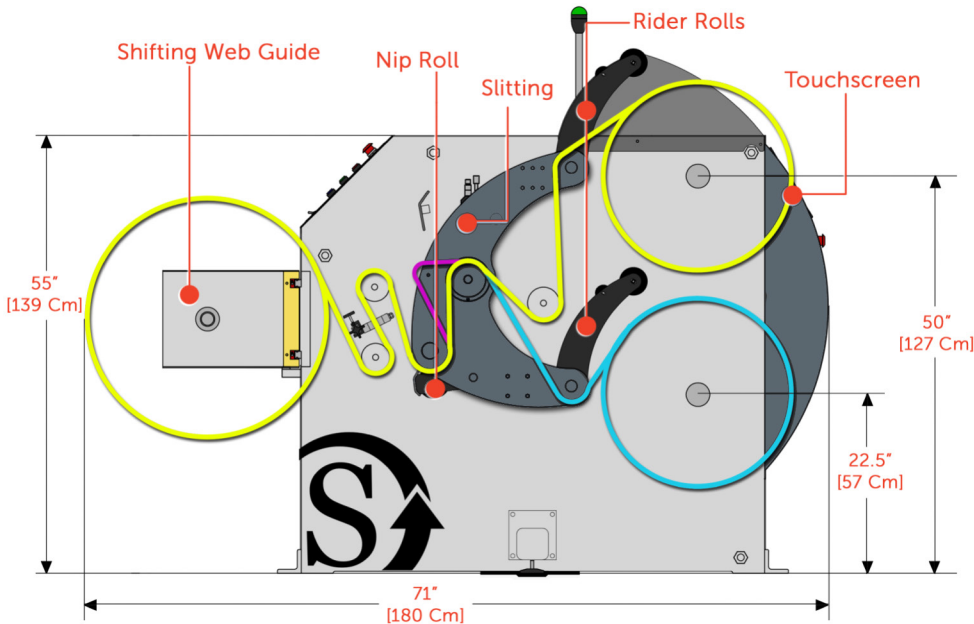
## Compact and Versatile...

the 138 Slitter Rewinder is well suited for a wide range of products including polyethylene, polypropylene, polyester, film laminates, self-adhesive label stock, paper, and other flexible materials.

Dual pneumatically inter rider rolls provide the softest touch for light materials while the differential shafts provide a constant tension even on materials that have gauge band variations.

Quick setup of the 138 is achieved through the advanced Stanford interface which provides many practical and easy to use features for the operator, such as on-screen diagnostics, and an easy-to-read operating dashboard.

Accraply engineers a large selection of Stanford Doctor Machines®, a complete line of duplex differential slitter rewinders and shrink sleeve finishing equipment, as well as customized equipment.



Minimum Web Width	3" [76.2 mm]
Maximum Web Width	20" [508mm]
Maximum Web Speed*	1,500 fpm [457 mpm]
Maximum Unwind Diameter	30" [762 mm]
Maximum Unwind Roll Weight	700 lbs [318 Kg]
Maximum Rewind Diameter	24" [610 mm]
Tension	1.5 PLI [0.26 Kg/cm]
Total Minimum Tension	3.75 lbf [1.7 Kgf]
Shaft Options	DXF Shafts
Trimming Options	Razor Shear
Machine Options	Gap Winding Line/Edge Guide

\* Max speed is a function of the material characteristics (including COF, coatings, ink adhesion, curing, and drying), gauge bands, tension and web width.

Accraply

Trine

Stanford

Graham

Sleevit

Harland

[accraply.com](http://accraply.com)

