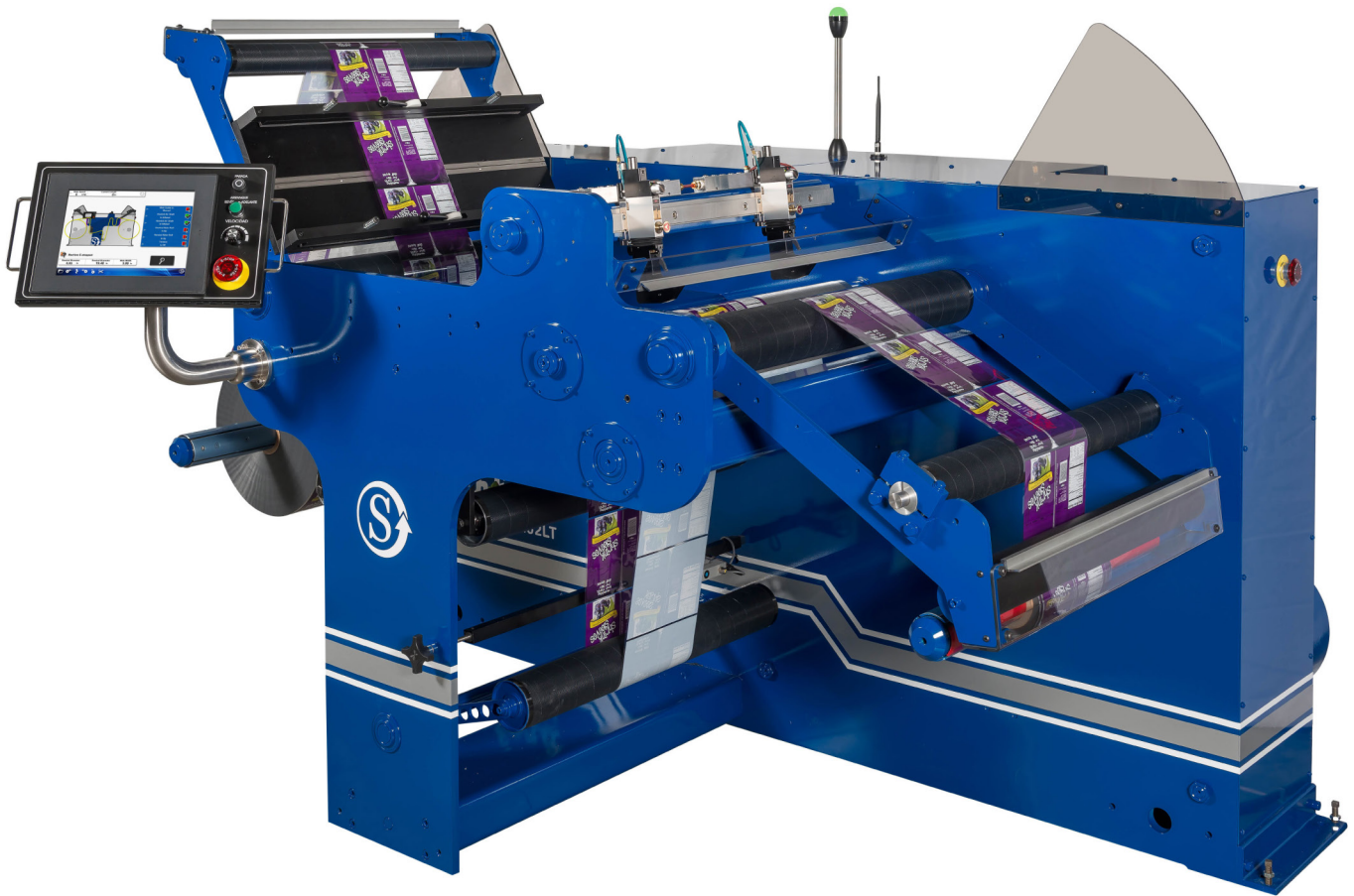


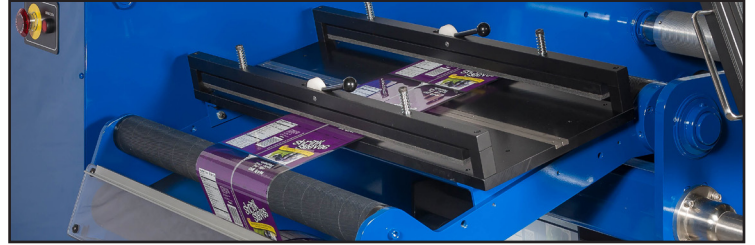
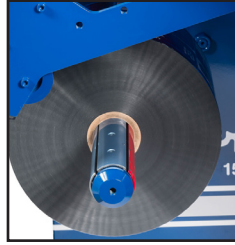
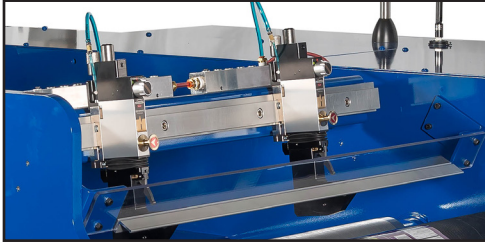
152LT Doctor Machine®



Features

- Intuitive touchscreen controls with unlimited recipes
- Pneumatically inert rider rolls for density control
- Two-motor smart AC Vector drive system
- CompactLogix PAC Control
- Reversible over/under winding
- Cantilevered design
- Manual inspection button with return-to-defect
- Taper tension
- Optional inspection area
- Internet based remote diagnostic with WiFi capability

Stanford / 152LT Doctor Machine®



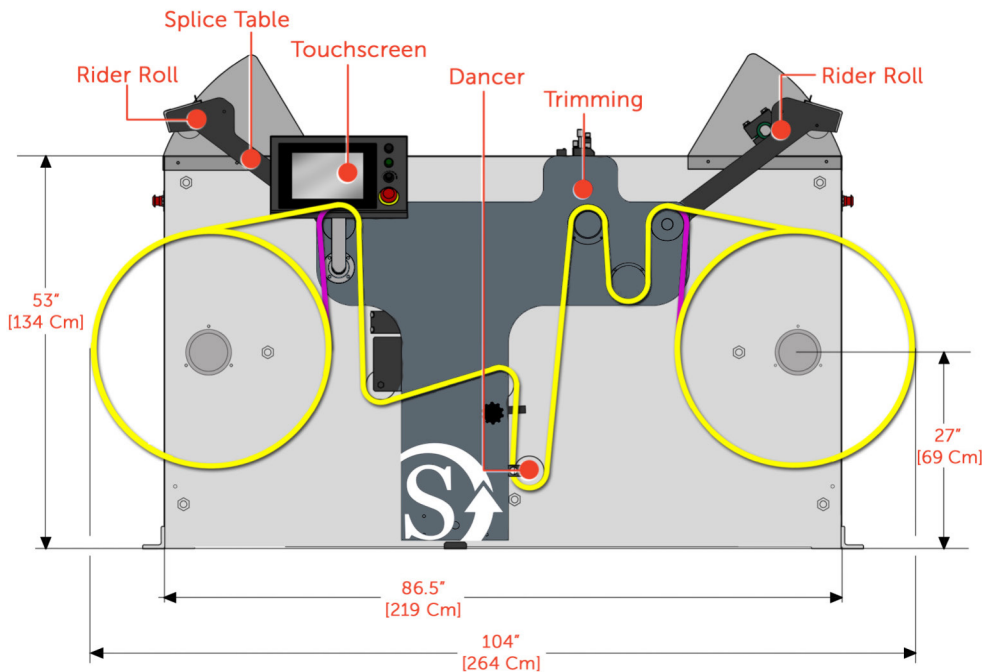
A Highly Versatile Doctor Machine®...

the reversible 152LT is used to remove defective printing, repair splices, re-tension and edge-guide rolls of defective material. The 152LT is suitable for a wide range of materials including light films, film laminates, non-wovens and light papers.

A two motor AC Vector drive system allows for high speed operation. The 152LT's touch screen control panel defines user-friendly and clearly displays all running parameters during operation.

A manual inspection button allows the operator to return the detected defect to the splice table automatically.

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	2" [102mm]
Maximum Web Width	30" [762mm]
Maximum Web Speed*	1,500 fpm [457 mpm]
Maximum Unwind Diameter	30" [762 mm]
Maximum Roll Weight	500 lbs [227 Kg]
Maximum Rewind Diameter	30" [762 mm]
Tension	1.5 PLI [0.26 Kg/cm]
Total Minimum Tension	3.75 lbf [1.7 Kgf]
Trimming Options	Razor Shear
Machine Options	Strobe Light Bowed Roller Splice Table Vision System Vacuum Splice Table

* 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

barrywehmler
bw
betterworld