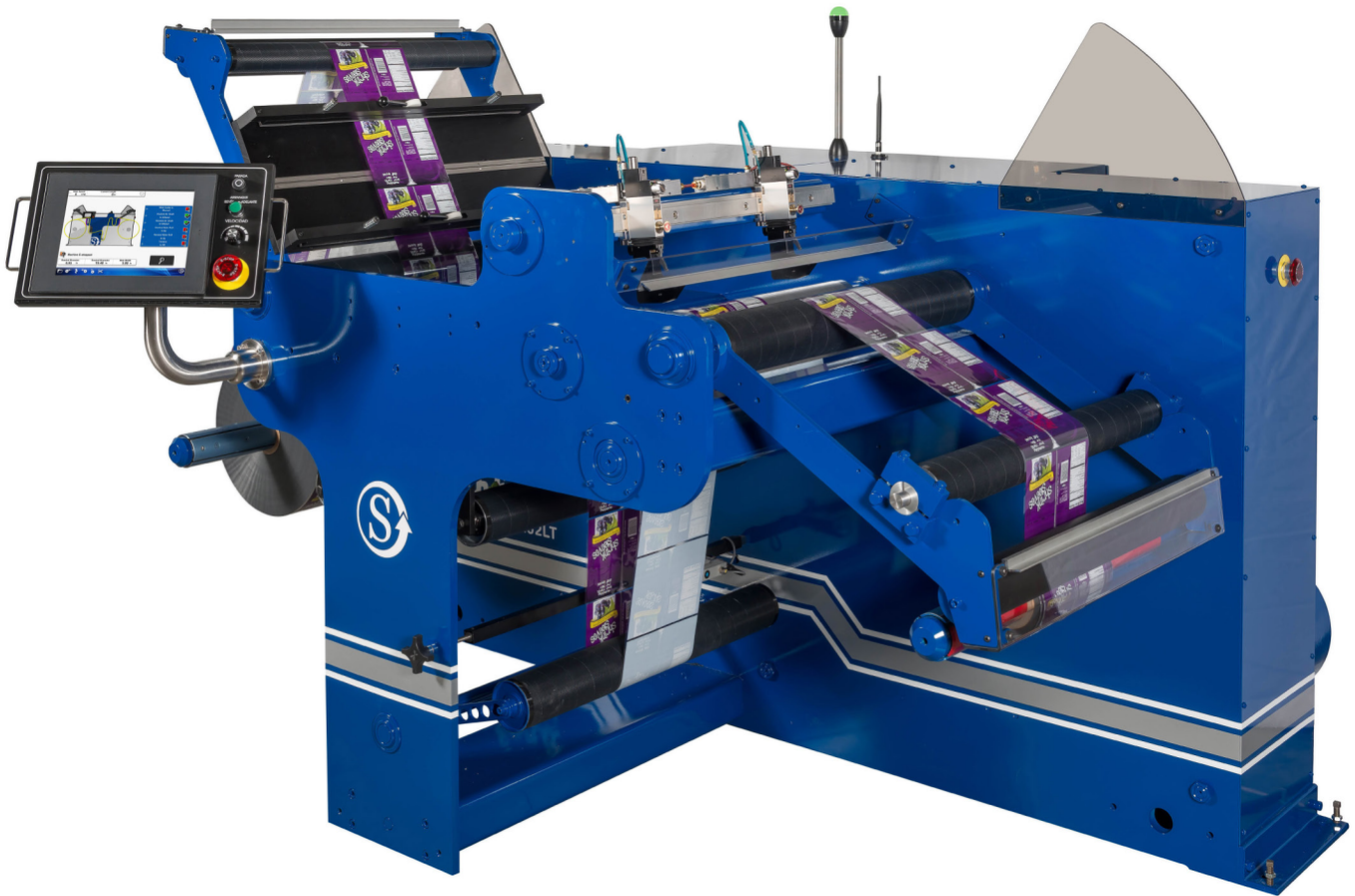


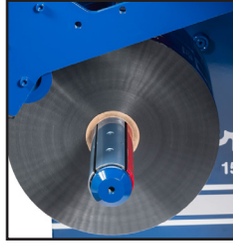
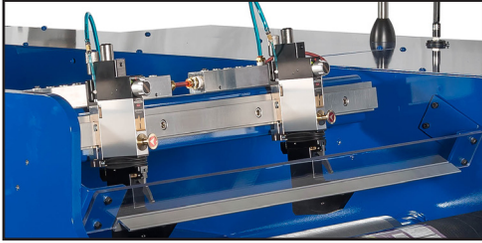
Stanford 152LT Doctor Machine®



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®



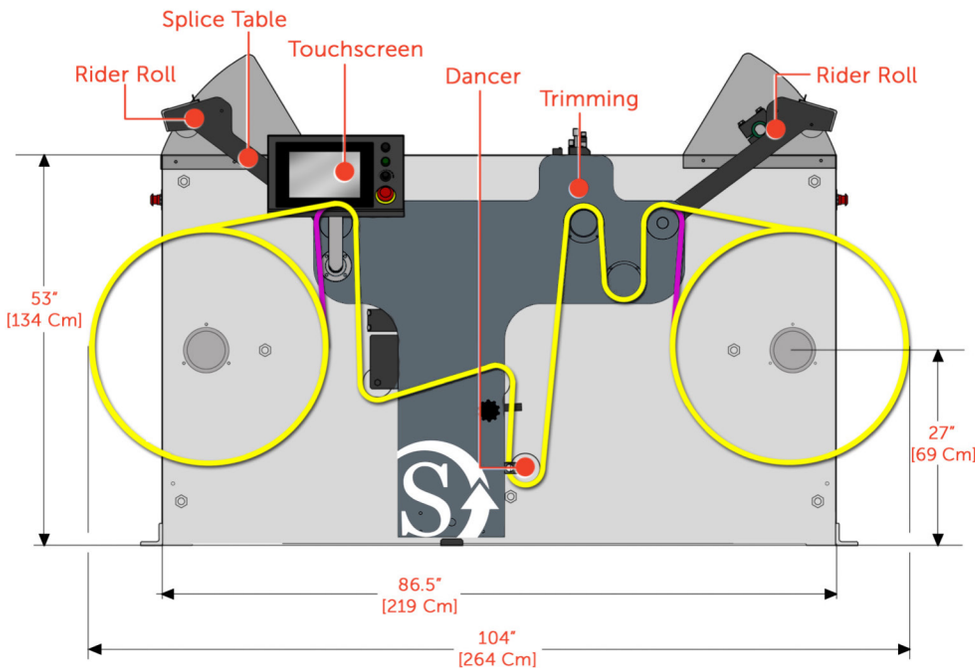
A Highly Versatile Doctor Machine®...

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

Accraply's Gold Standard of Service

"We commit to deliver the highest level of customer care driven by our passion to provide the best customer experience in everything we do."

Accraply | Trine | Stanford | Graham & Steevit | Harland

Accraply

9350 W Broadway Avenue, Suite 190
Minneapolis, MN 55445 USA

+1 (763) 557-1313
accraply.com

