



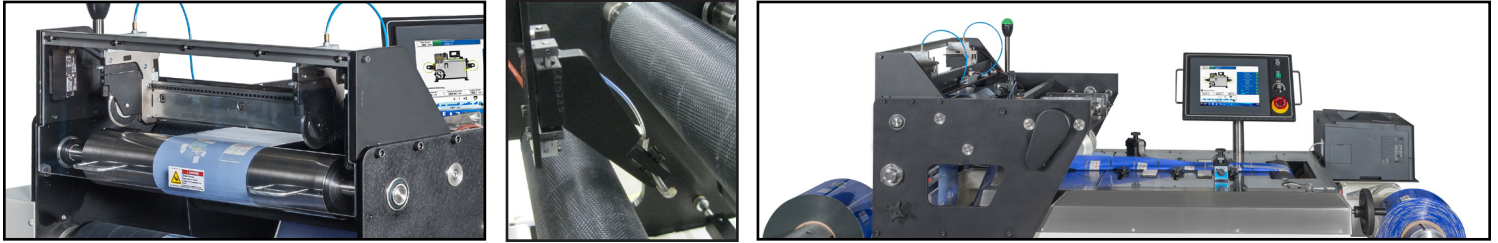
Seammachine Jr.



Features

- Semi-automatic fully-adjustable table with electronic readout and spacer-assist
- Servo solvent wick system with auto-retract
- Electronic rewind oscillation up to 20 mm [0.75"]
- Forms and seals PVC, PETG, OPS and PLA films
- Intuitive touchscreen controls with unlimited recipes
- Ultrasonic sleeve-width measuring device provides precise layflat monitoring [optional]
- On-machine layflat reporting and print-out for each roll

Stanford / SMjr Shrink Sleeve Label Seamer



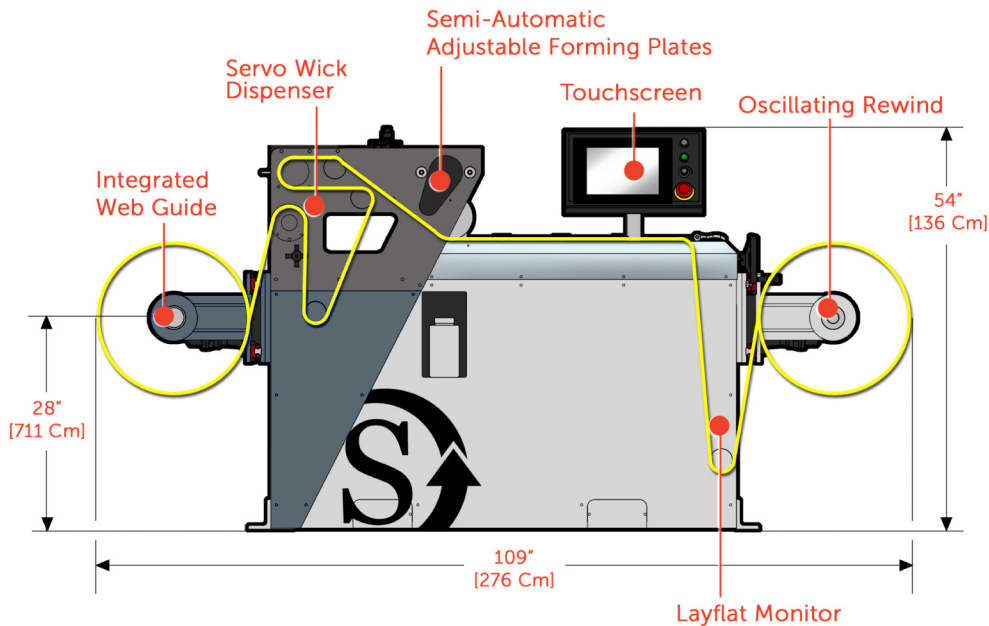
Designed specifically for the narrow-web flexo and digital converter.

Handling layflat widths of 50 mm - 200 mm [2" - 8"], the Seammachine Jr. offers the operator the ease of operation and reliability that is a hallmark of Stanford.

The Seammachine Jr. is equipped with a semi-automatic-adjust table that includes an electronic readout and spacer-assist for the adjustable shoe position. This cuts the setup time to just 15 minutes. The Seammachine Jr. also includes a layflat quality check system which provides on-machine printed reports for each roll. This provides customers with a guarantee that the material meets their specifications.

The ergonomic and compact frame of the Seammachine Jr. allows for the shortest web path of any seamer on the market, only 4.3 M [14']. This allows for quick setups and significantly reduces waste.

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 Layflat Width	50mm [2"]
Maximum Layflat Width	203 mm [8"]
Maximum Web Speed*	300 mpm [1,000 fpm]
Maximum Unwind Diameter	508 mm [20"]
Maximum Rewind Diameter	508 mm [20"]
Tension	0.26 Kg/Cm [1.5 PLI]
Total Minimum Tension	1.7 Kgf [3.75 lbf]
Shaft Options	76.2 mm, 127 mm, 152 mm [3", 5", 6"]
Solvent Options	Rear Wick [Standard] Rear Needle
Machine Options	25-50mm Adjustable Kit Layflat Monitoring Quality Reports Linear Perforation

* 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 | Sleeveit

Harland

Accraply
3580 Holly Lane North
Plymouth MN 55447-1269 USA

t. +1 (763) 557-1313
accraply.com

barrywehmiller
bw
betterworld