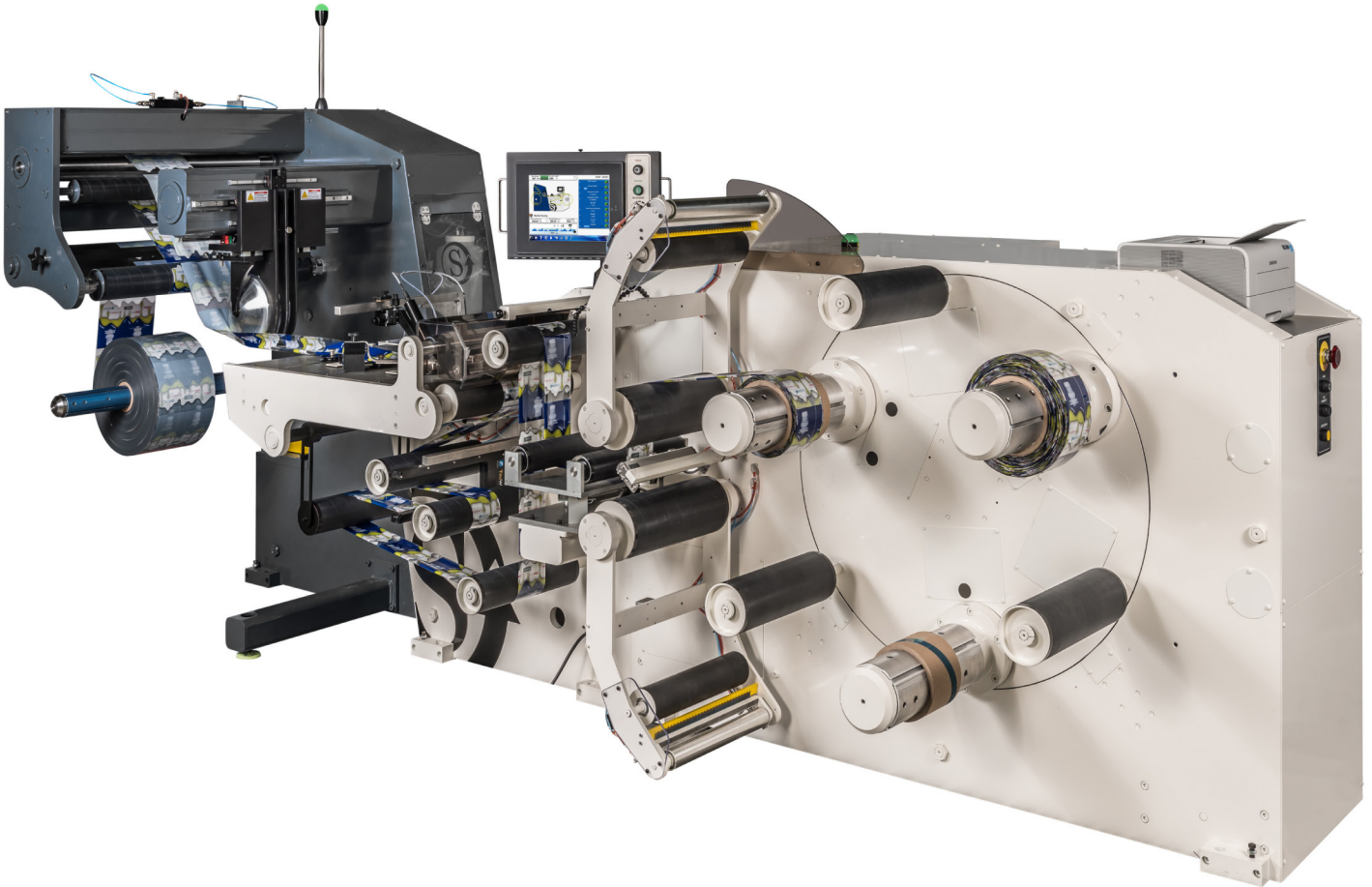




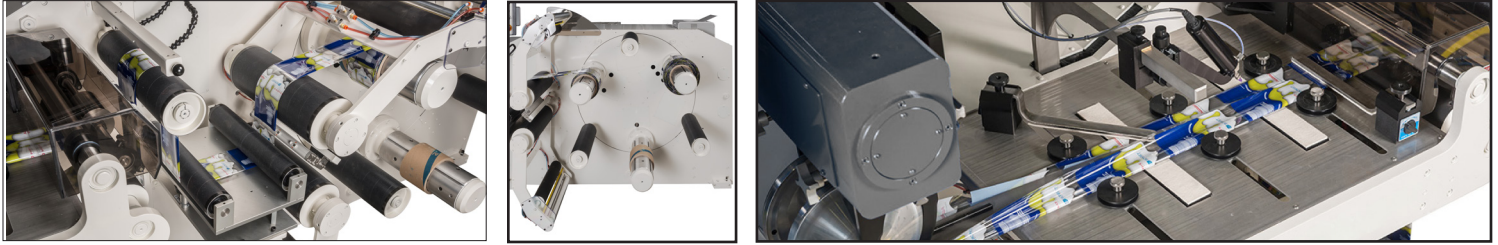
AccraSeam™ RT³



Features

- Flying transfers up to 500 mpm (1,650fpm)
- Fully automated layflat adjustment with precise servo-controlled movement
- Three-position, servo-driven continuous operation turret rewind
- Forms and seals PVC, PETG, OPS and PLA films
- Ultrasonic sleeve-width measuring device provides precise layflat monitoring
- Intuitive touchscreen controls with unlimited recipes
- Electronic core size adjustment
- Available as a field upgrade to all AccraSeams
- Internet based remote diagnostic with WiFi capability

Stanford / Accraseam™ RT³ Rewind Turret Shrink Sleeve Label Seamer



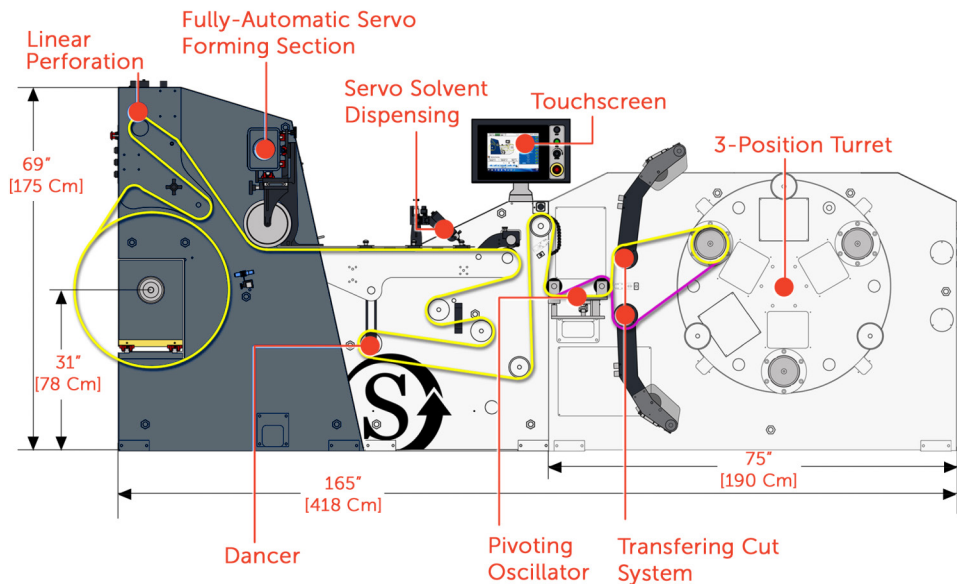
A Seamer So Fast it Requires Three Shafts to Keep Up.

With the addition of the RT³, the AccraSeam™ becomes a continuous operation rewind. The unique three shaft turret provides time for operators to load rolls at speeds up to 600 mpm [2,000 fpm].

By indexing the solvent gap to another roll and running on a clean core, 95% of the output can be shipped directly. Flange-mounted rewind shafts and electronic core offset allows operators to quickly change from one core size to another.

The RT³ is available as a field upgrade to any AccraSeam™, allowing existing machines to be upgraded as required to grow as your business grows. The AccraSeam™ includes a fully-automatic servo table setup, and a layflat quality check system that provides on-machine printed reports for each roll.

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	305 mm [12"]
Maximum Web Speed*	600 mpm [2,000 fpm]
Maximum Unwind Diameter	610 mm [24"]
Maximum Rewind Diameter	610 mm [24"]
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	Table Needle [Standard] Table Wick Rear Wick Rear Needle
Machine Options	17-25 mm Fixed Kit 25-50 mm Adjustable Kit Layflat Monitoring Quality Reports Automatic Flagging UV Detection

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

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