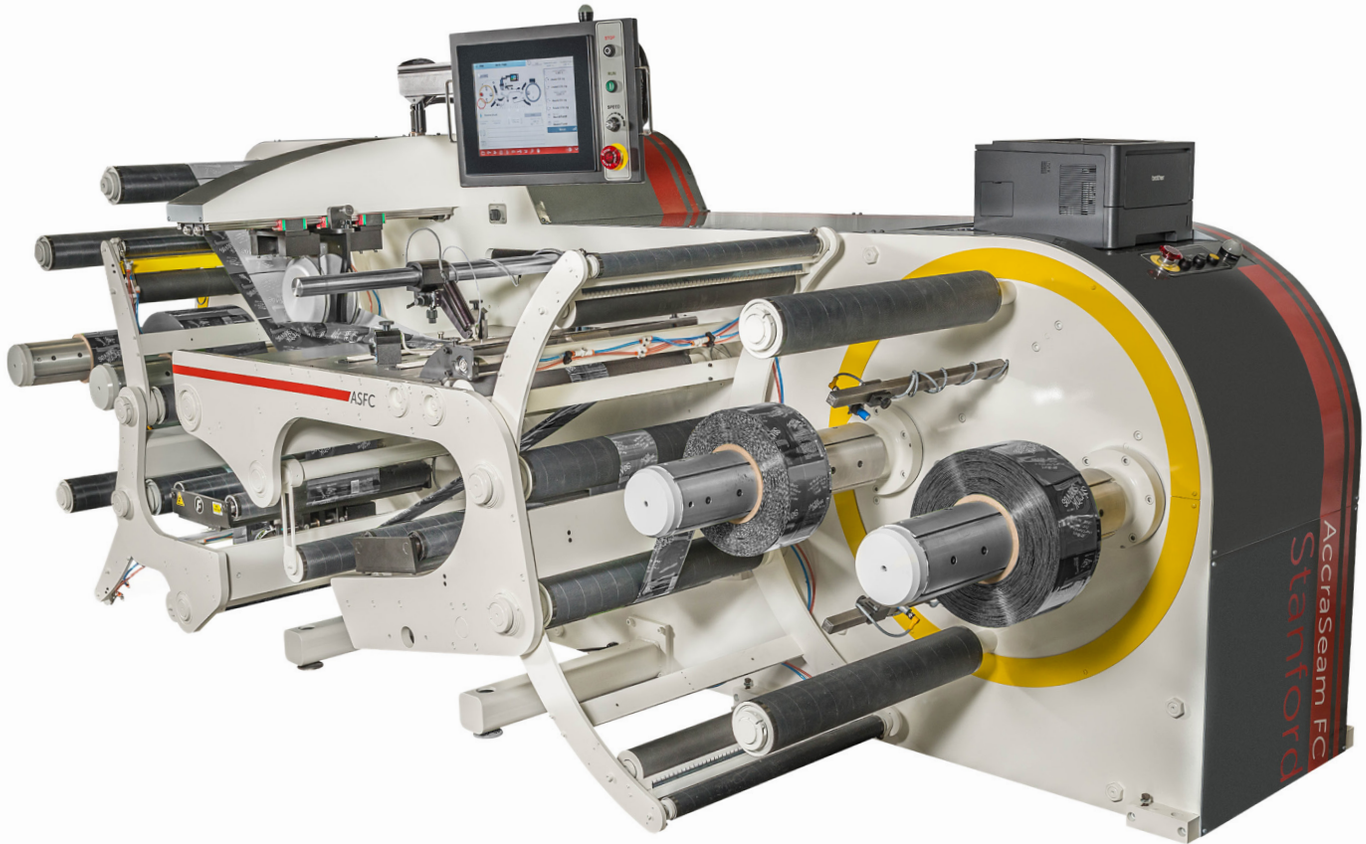


Stanford AccraSeam™ FC - Continuous Seamer



Features

- Fully-continuous, with full speed splicing
- Fully automated layflat adjustment with automatic seam positioning
- Two-position, servo-driven continuous operation turrets, with servo-driven nip
- Forms and seals PVC, PET, PETG, OPS and PLA films
- Ultrasonic sleeve-width measuring device provides precise layflat monitoring
- Intuitive touchscreen controls with unlimited recipes
- Electronic turret positioning
- Internet based remote diagnostic with Wi-Fi capability

Stanford AccraSeam™ FC Fully-Continuous Turret Shrink Sleeve Label Seamer



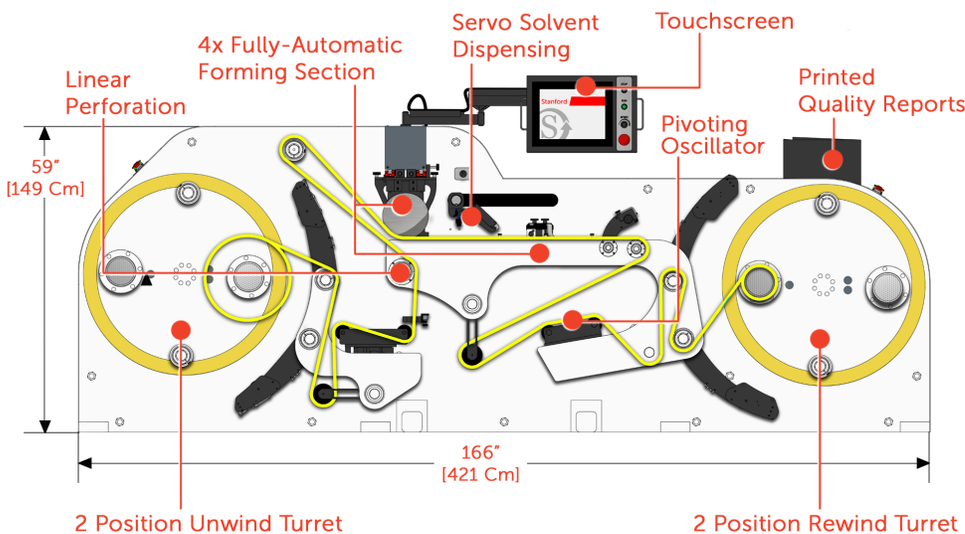
The World's Most Advanced Seamer

The AccraSeam™ FC is a servo-driven, fully-continuous shrink sleeve seamer with two position unwind and rewind turrets. With flying splices at full speed that only generate four meters of waste, the ASFC allows for maximum production without compromise. This equates to 3.4X more finished rolls in a seven man hour day than a single shaft seamer.

The AccraSeam™ FC is equipped with technology to increase production time and quality, such as a fully automatic table with seam positioning, which allows the operator to enter the layflat width and seam location. The machine will then automatically adjust. These values can be changed while the machine is running, and stored in a recipe for easy retrieval, virtually eliminating the large amounts of waste that can be created when setting up your layflat.

Also included is a layflat quality check system with proprietary software that provides on machine printed reports for each roll. This gives your customer, brand owner, or co-packer the quality assurance they demand.

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*	400 mpm [1,312 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, 254mm [3", 5", 6", 10"]
Solvent Options	Table Needle [Standard] Table Wick Rear Wick Rear Needle
Machine Options	Automatic Flagging UV Detection

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 & Sleevit | Harland

Accraply

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

+1 (763) 557-1313
accraply.com

