## LABELING



**SHRINK SLEEVE SEAMING** 



## Video

Improve your business's productivity and maintain high-quality standards with the Stanford Revolve, the latest shrink sleeve seaming solution. Its operator-friendly design offers unparalleled flexibility, customization, and scalability. With a running speed of 2,000 feet (600 meters) per minute, the Revolve is the fastest seamer on the market. Its intelligent design eliminates setup variables and opportunities for operator error, reducing setup time and increasing uptime. The Revolve platform of shrink sleeve seamers establish the benchmark in the industry for throughput and quality, with the impressively low levels of waste.



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## Stanford Revolve Shrink Sleeve Seamers (FC, 12SS, 12RT)

## DESCRIPTION

The most advanced shrink sleeve seamer on the market, the Revolve Modular Seamer Platform is fully servo-driven and is available with modular single-shaft and turret configurations. Equipped with the latest technology to increase production time and quality, it significantly reduces operator dependency and the levels of waste typically associated with seaming.

The Revolve leverages a next-generation controls platform and a full-color HMI that simplifies operation. It provides on-screen help guides, diagnostic reporting, and preventive maintenance alerts, along with efficiency reporting, video tutorials, and on-board parts ordering as standard features. The highly automated layflat adjustment, servo-based tool positioning, and compact ergonomic frame with a fully cantilevered design allow for excellent operator access and quick changeovers. The Revolve's non-crashable forming table's intelligent design restricts operators from inputs that drive it out of specification, reducing operator dependency and improving uptime by eliminating forming table crashes. The smart guarding allows for safe loading and unloading while the machine is running, and the all-new tamp design minimizes web shock during transfers, reducing the risk of web breaks.

The Revolve's intuitive modular design makes field upgrades easy, allowing you to invest in higher throughput seaming capabilities as your business grows. Improve your productivity, reduce downtime, and enhance output with the Stanford Revolve, the latest seaming solution.



Layflat Width:	Web Speed Maximum*:	Unwind:	Rewind:	Utility Requirements:
<ul> <li>Minimum: 1.97" 50mm]</li> <li>Standard Min: 2" [50mm]</li> <li>Maximum 12" [305mm]</li> </ul>	<ul> <li>2,000 fpm [600 mpm]</li> <li>* Max speed is a function of the material type, material characteristics (including COF, coatings, ink adhesion, curing, thickness, and drying), tension, layflat size, and seam location</li> </ul>	<ul> <li>Core ID: 3" base shaft with 5", 6", and 10" shaft adapters available.</li> <li>Maximum Diameter: 27.5" [700 mm]</li> <li>Roll Weight: 700 lbs [317.5 kg]</li> <li>Transfer speed: 400 meters per minute</li> </ul>	<ul> <li>Core ID: 3" base shaft with 5", 6", and 10" shaft adapters available.</li> <li>Maximum Diameter: 24" [610 mm]</li> <li>Roll Weight: 450 lbs [204.1 kg]</li> <li>Transfer Speed: 600 meters per minute</li> </ul>	<ul> <li>Voltage: 480 VAC, 3 Phase, 50/60 Hz, 100 Amp</li> <li>Pneumatics: 100 PSI [6.28 BAR] @ 20-30 CFM</li> </ul>

*Contact* our experienced sales teams today for a comprehensive review of your application(s) and to see how our Revolve<sup>™</sup> Shrink Sleeve Seamers can benefit your company.

