

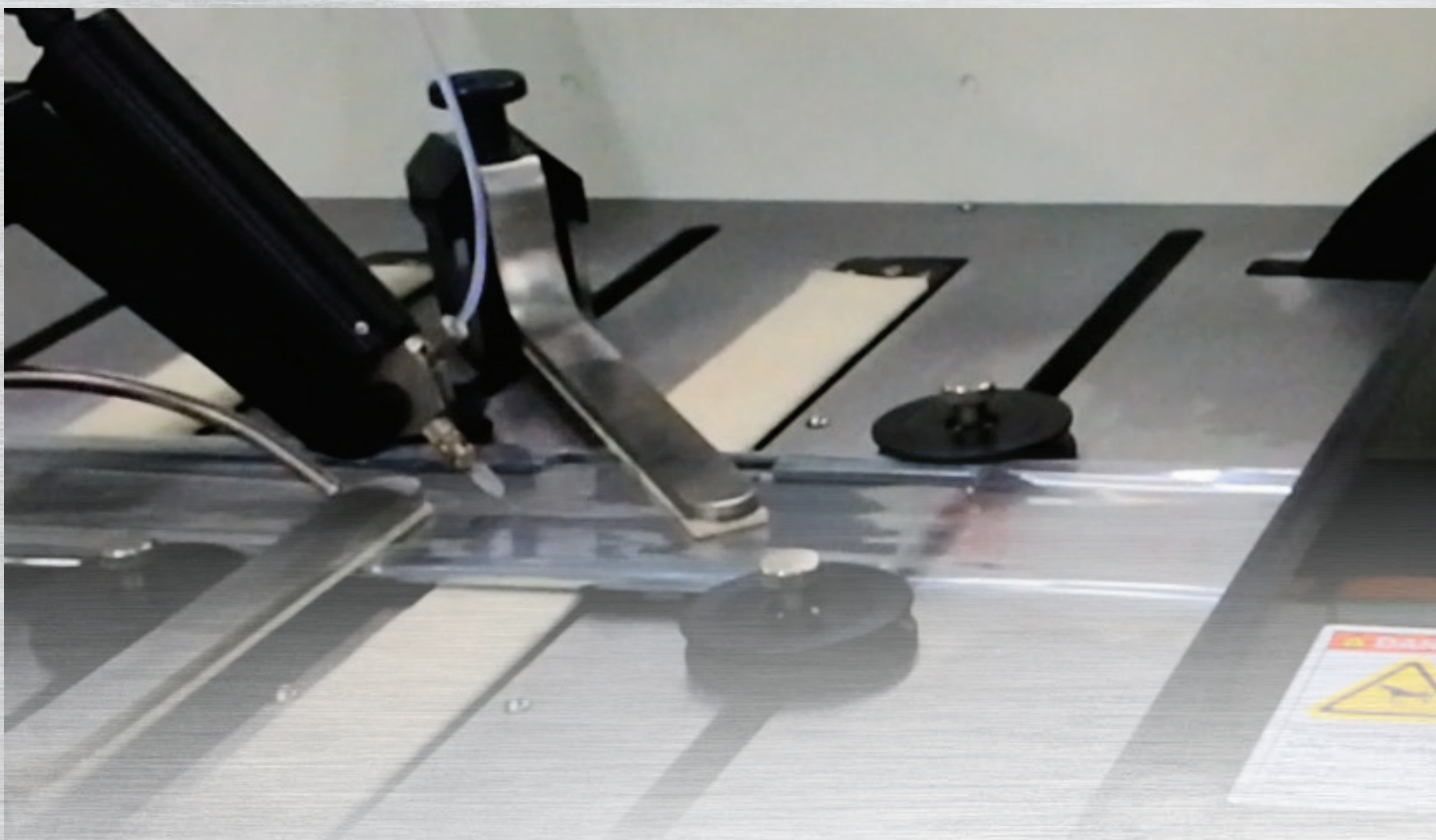


CONVERTING AND FINISHING SOLUTIONS



Accraply

A Barry-Wehmiller Packaging Company



Maximize Productivity with Accraply's Converting and Finishing Solutions

Accraply, a Barry-Wehmler Packaging Systems company, is a worldwide provider of premium quality converting, finishing, and doctoring solutions for shrink sleeve labels, self-adhesive label stock and paper, stable film laminates, and other flexible materials. Whether your product is film, paper, foil, or a combination, we have the machine to help you maximize your productivity at the lowest total cost of ownership.

With over 75 years of converting experience, Accraply and Stanford machines are best known for their highly regarded engineering. Accraply's also known for it's consulting services, ensuring customers receive the perfect solution for their unique needs. Further, customers can rely on Accraply for continuing consultation and service over the lifetime of their machines.

Accraply's portfolio of services also includes parts and training. Confidently guiding customers through their most challenging converting needs.





Stanford 438 Slitter Rewinder

Stanford Slitter Rewinders

Tension control and web-guiding are fundamental elements of web-handling equipment. Stanford's roots in web-guiding from the mid-1940s, our invention of the Doctor Machine® in the early 1950s, our over 50 years of experience in the slitting and rewinding of a wide range of specialty materials, and our pioneering cantilevered design philosophy – continue to set us apart today. Our Slitter Rewinders offer mid-web converters a cost-effective solution that balances durability, ease-of-use, machine footprint, and the ability to configure to your unique needs.

The **Stanford 438 Slitter Rewinder** is a cantilevered duplex differential winder, that offers converters an affordable, easy-to-operate, compact solution. This versatile slitter features a constant tension rewind via load-cells, or the constant torque rewind which is a hallmark of Stanford Slitters. The Stanford 438 Slitter Rewinder is a perfect solution for narrow to mid-web converters that need a machine that can process master rolls and be used throughout secondary converting processes.

Stanford 738HC Slitter Rewinder is a completely customizable machine with endless configurations to match your specific business, giving you wide-web features in a smaller footprint. The Stanford 738HC Slitter Rewinder has the capabilities to run narrow, mid, and wide-web (30" to 53" web width) and allows for multiple unwind and rewind diameter configurations. With the pedestal roll lift unwind, you have the flexibility of placing the machine anywhere without additional roll handling infrastructure.



Stanford 738HC Slitter Rewinder

For more details on Accraply's Slitter Rewinders visit Accraply.com



Revolve™ Shrink Sleeve Seamer

Revolve™ Shrink Sleeve Seamers

Products labeled or decorated with shrink sleeves are proven to sell more product. The shrink sleeve label format has grown popular due to its versatility and shelf appeal. Shrink sleeve labels can be seen on products in a wide variety of markets, from household items to food — they are impressive performers for most container types and shapes.

Accraply continues to expand its product portfolio with the introduction of the **Revolve™ Shrink Sleeve Seamer**. The new Revolve is the fastest shrink sleeve seamer on the market — both single shaft and continuous configurations are available. In addition to being fast, it is also operator-friendly and maintains the highest level of output quality for maximum productivity and return on investment.

Maximize Productivity

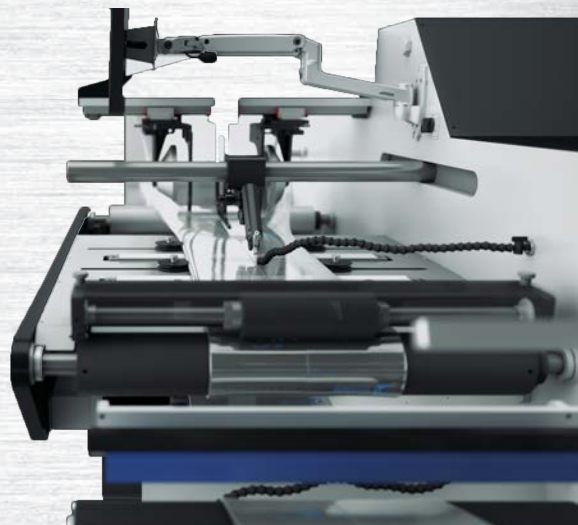
The Revolve Seamer operates using an intuitive HMI that provides step-by-step programming guides and unlimited recipe-based repeatability. Setup is easier and the time associated with inputting numerous variables and/or correcting operator error is minimized. An automatic roll mapping option helps track upstream printing errors while automatic layflat correction reduces waste by maintaining specifications to ensure premium roll quality. Output quality and maintaining specifications is further enhanced with an intelligent forming table and automatic seam location that restricts erroneous operator inputs that could otherwise result in a table crash and downtime, ensuring the highest throughput with minimum waste.

Highly Flexible and Scalable

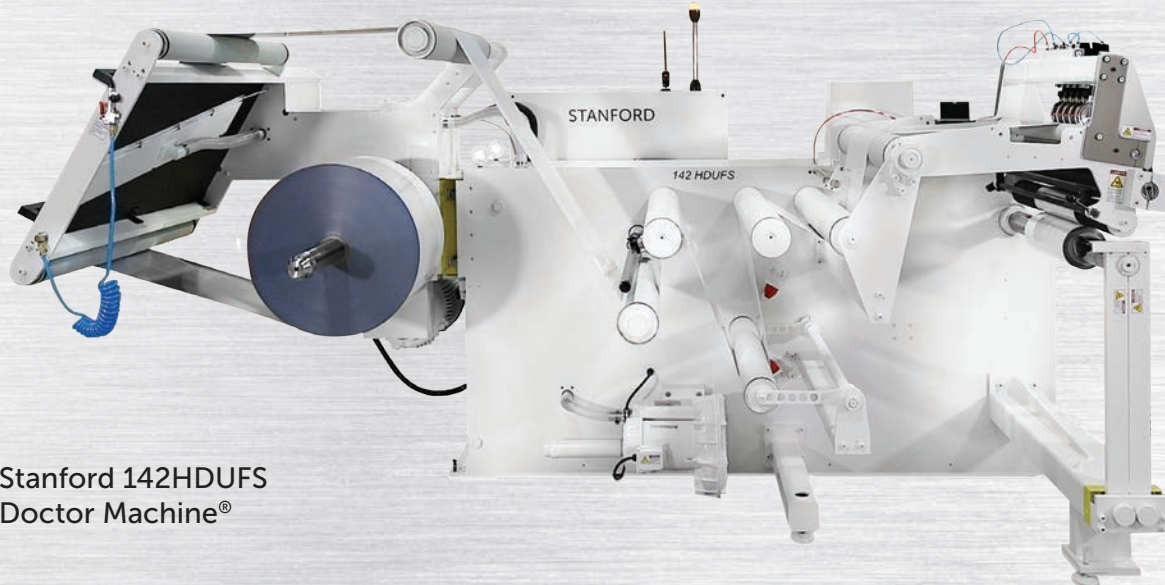
The Revolve Seamer is designed to be flexible to your current needs and scalable to the future. It offers flexible unwind, rewind, and speed options to accommodate your operators and your operation. The modular design facilitates field upgrades and enables you to invest in more advanced seaming capabilities as your business grows. The Accraply Revolve Seamer maximizes productivity now and in the future.

Long-lasting Durability

Accraply machines provide some of the longest-lasting machines in the industry and the Revolve Seamer is no exception. It features self-diagnosing software to report performance data and advises on critical and scheduled maintenance requirements. Further, it provides maintenance video tutorials and on-board parts ordering to enhance durability and uptime.



For more details on Accraply Revolve Shrink Sleeve Seamer, visit [Accraply.com](https://www.accraply.com)



Stanford 142HDUFS
Doctor Machine®

Stanford Doctor Machine®

A critical tool in any converting process is the Doctor Machine®. Invented by Stanford in the 1950s, the original heavy-duty Doctor Machine provides an efficient method of salvaging defective material. Stanford Doctor Machines are used to remove defective printing, repair splices, re-tension loose rolls and edge guide rolls of defective material. Our Doctor Machines are guaranteed to save you time and money on material. *Doctor Machine: Don't throw out bad material – Doctor it!*

The **Stanford 142HDUFS Doctor Machine** provides an efficient method of salvaging defective material. This Doctor Machine includes an upfront slitter that combines the roll correction properties of the Doctor Machine with the slitting capabilities of a true slitter rewinder. By deploying a slitting system close to the rewind shaft you are able to achieve true slitting on a locked core rewind shaft without interweaving. Doctoring capabilities include the correction of telescoped rolls, the removal of defective stock, the repair of splices, the re-tensioning of loose rolls, edge trimming and butt-roll rewinding. The range of materials handled by this model includes papers, self-adhesive label stock, polystyrene, and stable film laminates.

Designed specifically for shrink sleeve applications, the **Stanford DM12** compliments the Accraply Seamer line. The DM12 has many advanced features to simplify the doctoring process. A manual inspection button allows the operator to return the detected defect to the splice table automatically. Options for automatic inspection include UV, seam integrity, and flags. This inspection system also allows for returning the defective location to the splice table.

For more details on Doctor Machines, visit Accraply.com



Stanford DM12
Doctor Machine®

The Accraply Advantage



Improve Output, Reduce Downtime and Enhance Productivity

- Improve your output while maintaining quality – Accraply manufactures the fastest shrink sleeve converting machines on the market
- Decrease downtime and increase productivity by eliminating set up variables and opportunities for operator error



Maximize ROI through Waste Reduction

- Reduce waste and rework with automatic layflat correction on our seaming machines
- Reduce waste and enhance productivity via Doctor Machine® and roll mapping options that identify upstream print quality issues



Leverage Technology via Next-Generation Controls Platform

- SmartLink™ touchscreen Human Machine Interface (HMI) available on all converting equipment
- Dramatically simplify operation and increase throughput via step-by-step on-screen help guides, diagnostic reporting and preventive maintenance schedule alerts
- Efficiency reporting, self-diagnosing software, video tutorials, and on-board parts ordering through SmartLink™ HMI



Configurable and Scalable

- Stanford machines are configurable and modular
- Create the right machine to fit your business with flexible unwind, rewind, and speed options
- Accraply's innovative modular seamer design makes field upgrades easy and enables you to invest in more advanced seaming capabilities as your business grows



Simplify and Streamline your Operation

- Intuitive design reduces operator dependency
- Intelligent machine design ensures operator inputs are within specification, reducing operator error

Ready to learn more? Visit [Accraply.com](https://www.accraply.com)



We want to earn your trust.

All Accraply equipment is designed and configured specifically for your application, plant, product, and operating requirements. We invite you to work with us throughout the entire planning, purchasing, and production cycle to discover the benefits of single source automation, integration, and the most advanced technology available in the industry today.



We promise excellent support.

Aftermarket service isn't an afterthought. We service all of our equipment for the life of the machine, including the installed base of acquired brands. Our service team provides consultative audits, technical assistance, spare and replacement parts, change parts, upgrades, field service and pre-owned equipment with exceptional commitment to customer satisfaction.



We provide global expertise, served locally.

Our global expertise, delivered locally, allows us to be a focused and responsive partner that supports all your converting needs.



Contact us today for a quote! info@accraply.com

BW Packaging Systems

Accraply is one of five companies represented in Barry-Wehmiller Packaging Systems, a \$700+ million business with 37 locations and more than 3,000 team members in nine countries around the world. Through BW Packaging Systems, customers can find more than just a single machine. They can leverage and combine the primary packaging, labeling and end-of-line packaging systems offered by the different Barry-Wehmiller packaging companies: Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink.

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BUILDING A BETTER WORLD THROUGH BUSINESS

BW Packaging Systems companies are part of Barry-Wehmiller, a \$3 billion global supplier of manufacturing technology and engineering consulting for the packaging, corrugating, sheeting and paper converting industries.



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