

# Stanford AC400 Shrink Sleeve Label Cutter



## **Features**

- Servo-controlled material feed
- Programmable cut-to-length and registration modes
- Conveyor table with continuous or intermittent stacking
- Intuitive touchscreen controls

- Cross- and T-perforation standard (other options available)
- Easy-to-adjust cross-perforation offset
- Magnetic particle brake unwind
- · Internet-based remote diagnostic with WiFi capability



## Stanford AC400 - Shrink Sleeve Label Cutter







## Designed specifically for the cutting/sheeting of shrink sleeve labels...

...the AC400 is designed for high-speed and low-waste finishing of shrink sleeves. With high-speed, precision cutting, the ability to perforate, and robust vibration-free construction, the AC400 embodies the reliability and performance for which Stanford is known.

The servo-driven feed unit can perform programmable cut-to-length cuts, or utilize a registration sensor.

Various perforation options are available on the AC400, as well as an optional rewinding unit which allows you to rewind and oscillate rolls after they have been perforated.

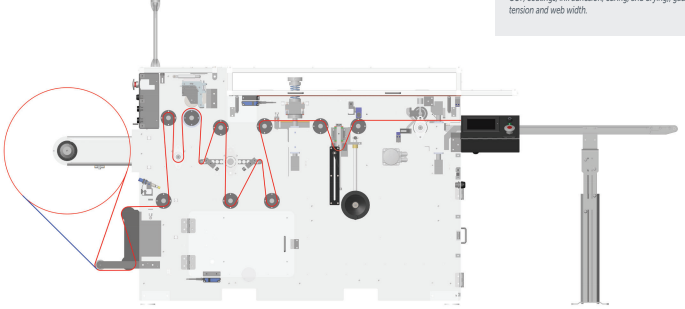
Accraply offers a large selection of Doctor Machines®, duplex differential slitter rewinders, and a complete line of shrink sleeve finishing equipment. Accraply also excels in the design and manufacture of customized converting equipment solutions.

#### **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."

Minimum	50 mm
Layflat Width	[2"]
Maximum	400 mm
Layflat Width	[15.75"]
Maximum Label	400 mm
Length	[15.75"]
Lengui	[15.75]
Maximum	400 cuts per minute at 50 mm
Web Speed*	(2")
Maximum	660 mm
Unwind Diameter	[26"]
Oliwina Diameter	[20]
Standard	Cross Perforation
	T-Perforation
	Web Guide
O-ti	Danida dia a Hait
Options	Rewinding Unit
	Linear Perforation
	Air Relief Punch

<sup>\*</sup> 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 & Sleevit | Harland

