



# Sabre



## Features

- Most compact sheeter on the market
- Precision-controlled servo drive for web indexing
- True-color sensor for registering two varying colors
- Label Blanking for multiple registration triggers
- Intuitive touchscreen controls with unlimited recipes
- Internet-based remote diagnostic with Wi-Fi capability
- Industry-exclusive die-cut perforation for special shapes
- SR400 Sheeter Rewinder option

\*Prototype shown, subject to change

# Stanford / Sabre Shrink Sleeve Label Sheeter

## The World's Most Compact Sheeter

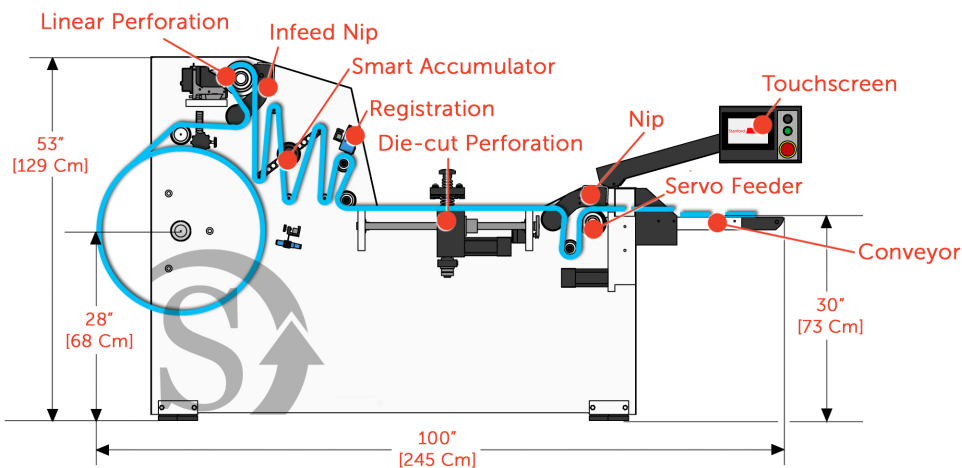
Designed specifically for the cutting/sheeting of shrink sleeve labels, the Sabre is designed for high-speed operation with minimal setup time.

As an optional extra, the Sabre has the ability to do die-cut perforations. This new concept allows special shapes, such as curved perforations or sine waves, to be easily made in the sleeve with the same simple dies used in presses world-over.

With self-sharpening blades, magnetic particle brake, electronic registration, label blanking, and label queuing, the Stanford Sabre embodies the performance and technology for which Stanford is known.

Accraply engineers a large selection of Stanford Doctor Machines®, a complete line of duplex-differential slitter rewinders, shrink sleeve finishing equipment, as well as customized equipment.

Minimum Layflat Width	50 mm [2"]
Maximum Layflat Width	400 mm [15.75"]
Maximum Layflat Length	400 mm [15.75"]
Maximum Web Speed*	400 cuts per minute at 100 mm [3.9"]
Maximum Rewind Diameter	610 mm [24"]
Machine Options	Rewinding Unit Linear Perforation Cross Perforation T-Perforation Air Relief Punch Web Guide



Accraply

Trine

Stanford

Graham | Sleeveit

### Accraply

3580 Holly Lane North  
Plymouth MN 55447-1269 USA

t. +1 (763) 557-1313  
[accraply.com](http://accraply.com)