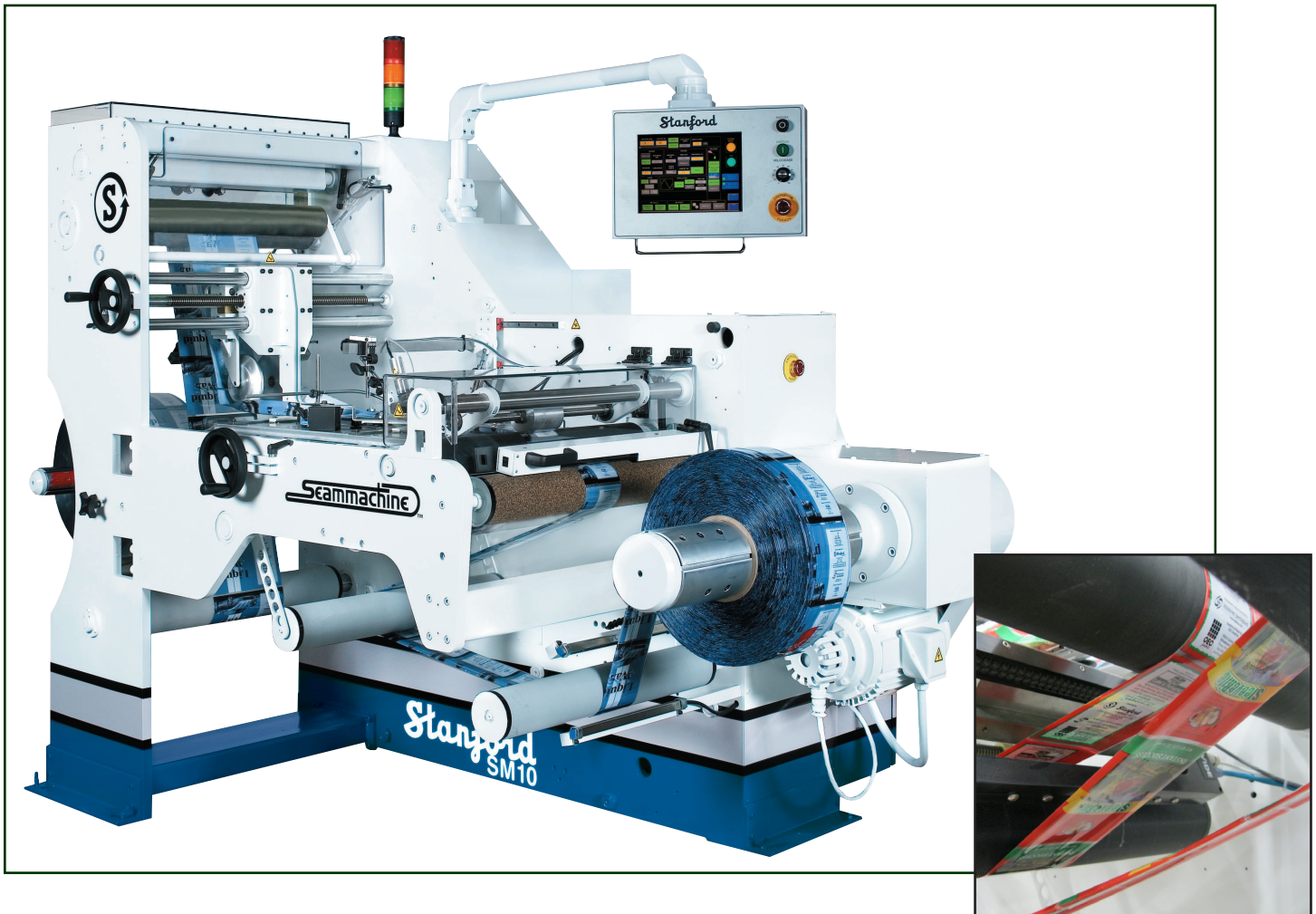




## Seammachine Model SM10



### Key Features

- Unique solvent application system allows for faster running speeds (up to 1640 fpm or 500 mpm) and minimal waste
- Oscillating rewind
- Will form and seal PVC, PET, PETG, OPS and PLA
- Sleeve width from 2" (50.8 mm) to 10" (254mm); Sleeve widths less than 2" (50.8mm) and greater than 10" (254 mm) available as an option
- Unwind roll diameter 30" (762 mm)
- Rewind roll diameter 24" (610 mm)

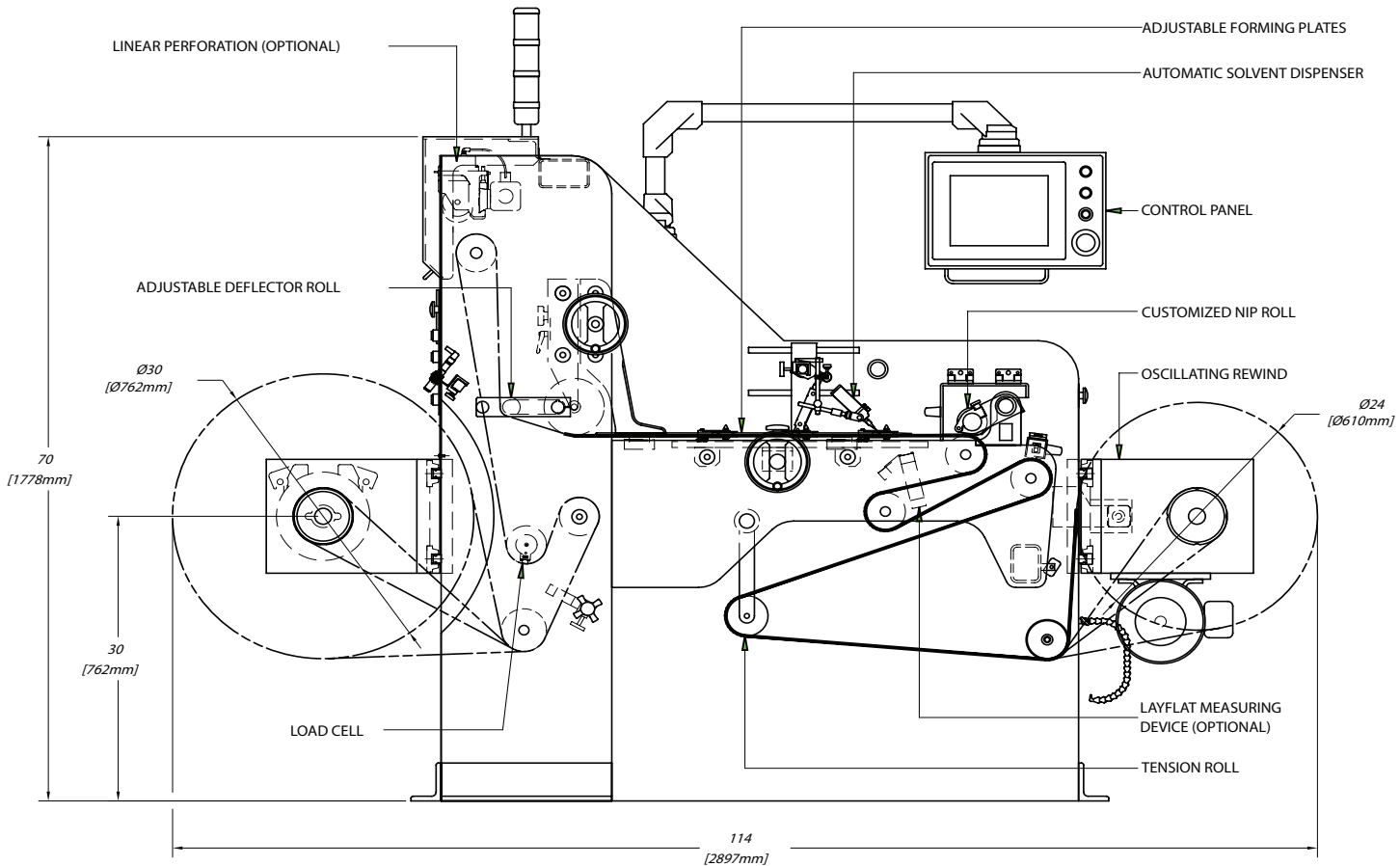
# Seammachine

## Model SM10

The Stanford Seammachine represents a benchmark for producers of shrink sleeves. With its innovative processes, increased speed and minimal waste, the Seammachine offers increased efficiency, productivity, and ease of operation.



**Stanford Sales Office**  
 1139 South Broadway  
 Salem, IL 62881 USA  
 +1 (618) 548-2600



**Accraply, Inc.**

A BARRY-WEHMILLER COMPANY

3580 Holly Lane North, Plymouth, MN 55447-1269 USA • +1 (763) 557-1313  
 sales@accraply.com • www.accraply.com