

## Doctor Machine<sup>®</sup> Model 142/142 LT



## **Key Features**

- Cantilevered design eases operation without the need to handle shafts
- Razor, shear or score trimming
- Automatic tension control
- Automatic web guide
- Rider roll for density control
- 30" (762mm); 36" (914mm); 40" (1016mm) web-widths standard. Other web-widths available as options

・ハヨリ

Sandiacre

- 30" (762mm) unwind diameter
- 400 lb (181.4 kg) roll weight capacity
- 24" (610mm) rewind diameter standard; 30" (762mm) optional
- 1,000 fpm (305 mpm) standard; 1,500 fpm (457 mpm) optional

Thiele Technologies

AC Vector Drive System

**MarguipWardUnited** 



DESIGN 🔀 GROUP

Fleetwood GoldeoWyard



## Doctor Machine<sup>®</sup> Model 142/142 LT

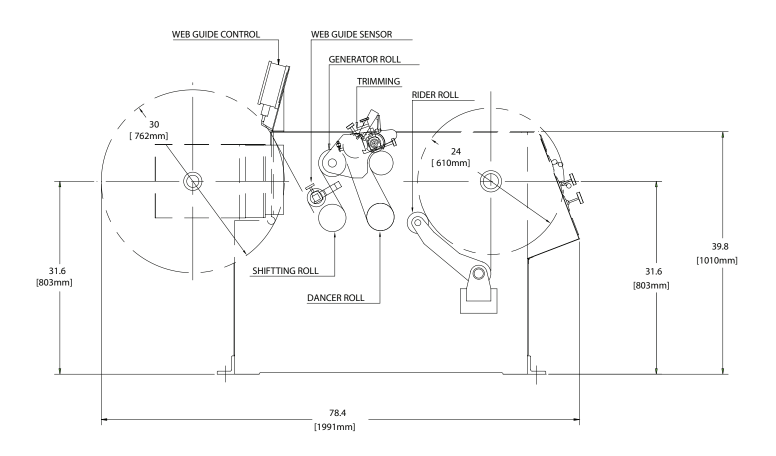
The Classic Stanford Model 142 Doctor Machine® provides an efficient and economic means of salvaging defective product. Rolls of non-extensible material such as paper, film, foil and laminates can be edge-trimmed, web-guided and re-tensioned.

The Model 142 LT Doctor Machine® is available for a wide range of extensible materials that require lighttension winding. Applicable materials include light gauge films such as polyethylene, polyester, polypropylene, film laminates, metalized films and light papers.

All Accraply Stanford Doctor Machines® are proven performers with a robust construction that offers years of dependable service. Accraply will customize equipment to meet customer-specific requests.



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



## Accraply, Inc.

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