

Stanford 142 | 142LT Doctor Machine®



Features

- Cantilevered design eases operation without the need to handle shafts
- Automatic tension control
- · Automatic web guide
- Rider roll for density control
- AC Vector Drive System

- Web break detection
- Dancer lock
- Soft tension start
- Programmable stop and early stop length
- Unwind control station



Stanford 142 | 142 LT Doctor Machine®





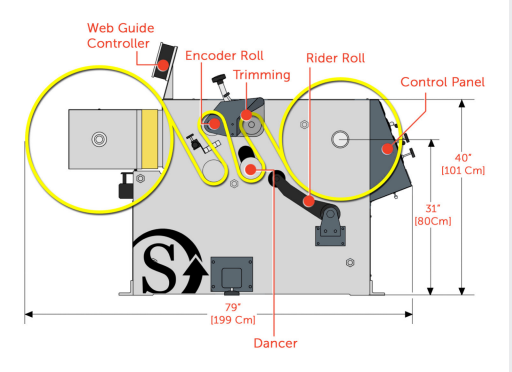


The Original Doctor Machine®...

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

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



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Minimum	4"
Web Width	[101 mm]
Maximum	30"
Web Width	[762 mm]
Maximum	1,000 fpm
Web Speed*	[300 mpm]
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Maximum	30"
Unwind Diameter	[762 mm]
Maximum Roll	400 lbs
Weight	[181 Kg]
Maximum	24"
Rewind Diameter	[610 mm]
Newina Diameter	[OTO IIIII]
Tension	1.5 PLI 1 PLI
	[0.48Kg/cm] 0.26 Kg/Cm)
Total Minimum	15 lbf 7.5 lbf
Tension	[6.8 Kgf] [6.8 kgf]
10131011	[0.0 (191) [0.0 (191)
Trimming Options	Razor
	Shear
	Score
Machine Options	Static Elimination
	Strobe
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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."

Accraply | Trine | Stanford | Graham & Sleevit | Harland

