

Stanford 3038 | 3038HC Slitter Rewinder



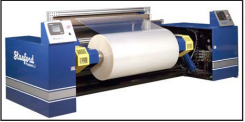
Features

- Dual differential rewind shafts
- Shaftless Unwind w/ Floor Pick-up
- Intuitive touchscreen controls with unlimited recipes
- Independent rider rolls for density control
- Integrated web guide and tension control
- Bag-edge adjustment roller

- Main Web Clamps
- Two-motor smart AC Vector drive system
- CompactLogix PAC Control
- · Over/under winding
- Internet based remote diagnostic with WiFi capability



Stanford 3038 | 3038HC Slitter Rewinder







When Capacity and Speed are Paramount...

the Stanford 3038 | 3038HC Slitter Rewinder is well suited to wide web width, large diameters and high speed. The 3038 handles a wide range of materials including polyethylene, polypropylene, polyester, film laminates, self-adhesive label stock, paper and other flexible materials.

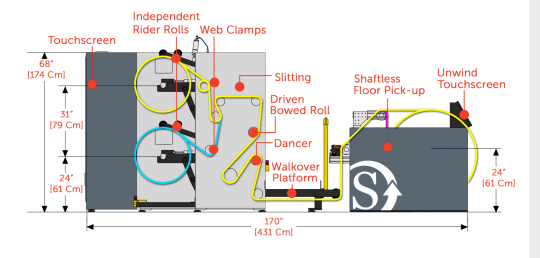
With a lift-out bottom rewind shaft, the 3038 is capable of single-shaft winding complete rolls of material in a locked-core mode.

A shaftless floor pick-up allows operators the ease of loading, while a step-in platform facilitates knife setup. This unit has an AC Vector drive system, CompactLogix based controls with multiple touchscreens and unlimited recipe storage.

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.

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	315"
Web Width	[381 mm]
Maximum	62" / 70"
Web Width	[1,575 mm] / [1,778 mm]
Maximum	1,500 fpm / 2,000 fpm
Web Speed*	[457 mpm] / [600 mpm]
Maximum	40"
Unwind Diameter	[1,016 mm]
Maximum Unwind	2,000 lbs
Roll Weight	[907 Kg]
Maximum	24" / 32" HC
Rewind Diameter	[610 mm] / [813 mm] HC
Tension	1.5 PLI
	[0.26 Kg/cm]
Total Minimum	3.75 lbf
Tension	[1.7 Kgf]
Shaft Options	DXF Shafts
	Cam-Lok Shafts
Trimming Options	Razor
	Score
	Shear
Machine Options	Gap Winding
	Line Guide
	Roll Pusher
	Roll Unloading
	Laser Core Positioner
	Automatic Knife Setup
	Digital Knife Readout
	Log winding
	Trim Removal

Accraply | Trine | Stanford | Graham & Sleevit | Harland

