

Stanford 1038 Slitter Rewinder



Features

- Dual differential rewind shafts
- Pneumatically inert rider rolls for density control
- Cantilevered rewind shafts (supported wile winding)
- Integrated web guide and tension control
- Unwind roll lift
- Splice Table

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

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing. For more information, go to *BWPackagingSystems.com*



Stanford 1038 Slitter Rewinder



Expanding the Web Width...

the 1038 Slitter Rewinder features duplex pneumatic differential rewind shafts capable of running a wide range of extensible and non-extensible film and paper products.

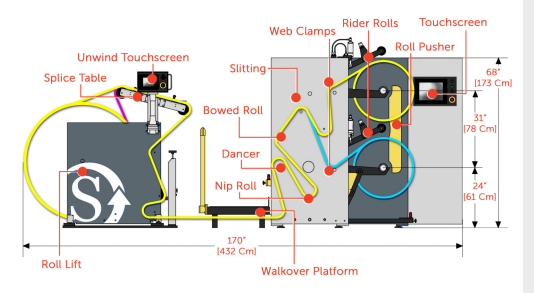
Modern features include a rewind unloading system, pneumatic top knife holders, a walkover that provides easy access for setting the slitting knives, an unwind roll lift and remote diagnostics via an Internet connection.

Standard features include automatic unwind/rewind tension control, automatic web guiding, unlimited recipe storage and machine diagnostics.

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	15"
Web Width	[381 mm]
Maximum	62″
Web Width	[1,575mm]
Maximum	1,500 fpm
Web Speed*	[457 mpm]
Maximum	40"
Unwind Diameter	[1,016 mm]
Maximum Unwind	2,000 lbs
Roll Weight	[3,361 Kg]
Maximum	24"
Rewind Diameter	[610 mm]
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/Edge Guide Roll Pusher Roll Unloading Laser Core Positioner Automatic Knife Setup Digital Knife Readout Independent Rider Rolls Trim Removal

Accraply | Trine | Stanford | Graham & Sleevit | Harland

Accraply

 9350 W Broadway Avenue, Suite 190
 +1 (763) 557-1313

 Minneapolis, MN 55445 USA
 accraply.com

