

Stanford 738HC Slitter Rewinder



Features

- Dual differential rewind shafts
- Intuitive touchscreen controls with unlimited recipes
- Cantilevered rewind shafts (supported while winding)
- Splice table with pneumatic clamps
- Pneumatically inert rider rolls for density control
- Integrated Web Guide and Tension Control
- Two-motor smart AC Vector drive system
- CompactLogix PAC Control
- Over/under winding
- Internet based remote diagnostic with WiFi capability



Stanford 738HC Slitter Rewinder







With More Capacity...

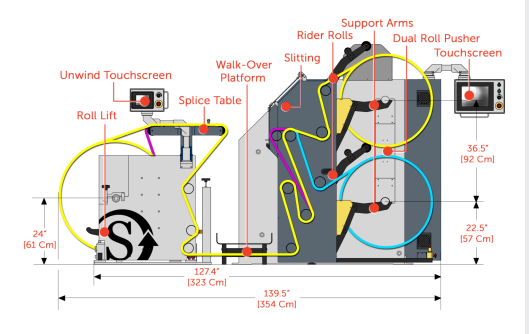
the 738HC Slitter Rewinder is well suited to narrow web converters with a wide range of products, especially those not uniform in thickness. It handles a wide range of materials including polyethylene, polypropylene, polyester, film laminates, self-adhesive label stock, paper and other flexible materials.

A step-in platform facilitates knife setup. This unit has an AC Vector drive system, CompactLogix based controls with 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	6"
Web Width	[152 mm]
Maximum	50"
Web Width	[1,270mm]
Maximum	1,500 fpm
Web Speed*	[457 mpm]
Maximum	40"
Unwind Diameter	[1,016 mm]
Maximum Unwind	2,000 lbs
Roll Weight	[907 Kg]
Maximum	32"
Rewind Diameter	[813 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 Lift Roll Pusher Roll Unloading Laser Core Positioner Automatic Knife Setup Digital Knife Readout Independent Rider Rolls Trim Removal

Accraply | Trine | Stanford | Graham & Sleevit | Harland

