**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
Max speed is a function of the material characteristics (including COF, coatings, ink adhesion, curing, and drying), gauge bands, tension and web width.

Accraply, Trine, Stanford, Graham, Sleevit and Harland

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

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.

Stanford / 738HC Slitter Rewinder

Minimum Web Width 6’ [152 mm]
Maximum Web Width 50” [1,270 mm]
Maximum Web Speed* 1,500 fpm [457 rpm]
Maximum Unwind Diameter 40” [1,016 mm]
Maximum Unwind Roll Weight 2,000 lbs [907 Kg]
Maximum Rewind Diameter 32” [813 mm]
Tension 1.5 PLI [0.26 Kg/cm]
Total Minimum Tension 3.75 lbf [1.7 Kgf]
Shaft Options DXF Shafts, Cam-Lok Shafts
Trimming Options Razor, Score, Shear

* Max speed is a function of the material characteristics (including COF, coatings, ink adhesion, curing, and drying), gauge bands, tension and web width.

Accraply
Trine
Stanford
Graham
Sleevit
Harland