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
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.