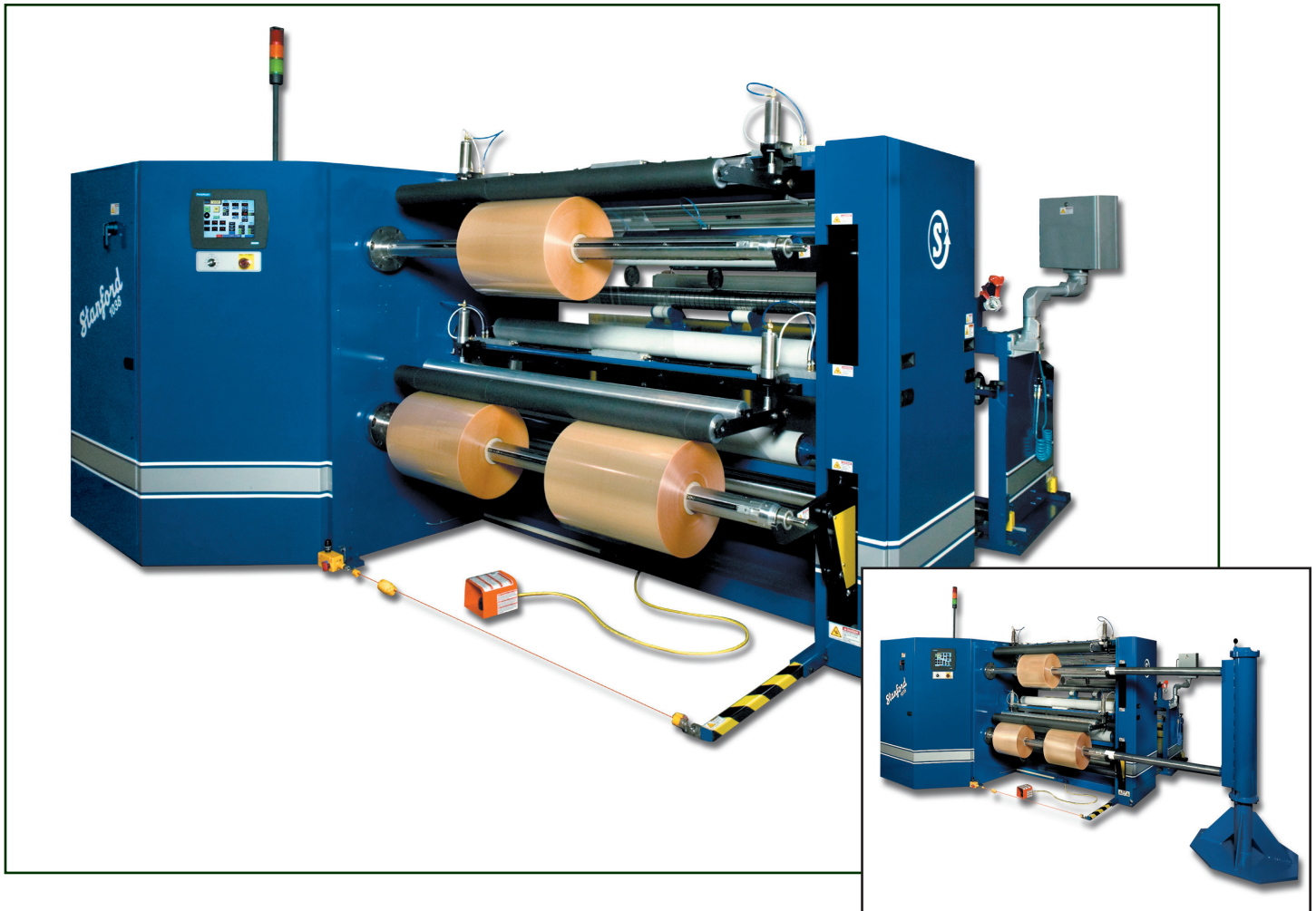




Slitter Rewinder Model 1038



Key Features

- Cantilevered rewind shafts (supported while winding)
- 62" (1575 mm) web width
- 24" (610 mm) rewind diameter
- 40" (1016 mm) unwind diameter (larger options available)
- Unwind Roll weights up to 3000 lbs (1361 Kg); Heavier roll options available
- 1500 fpm (457 m/min)
- Rider rolls for density control
- Unwind roll lift
- Splice table
- Touch screen control (with recipe storage)
- AC Vector Drive System
- Optional shaftless unwind with floor pick-up
- Optional rewind roll pusher

Barry-Wehmiller

ACCRAPLY

ACCRAPLY

Stanford

Trine

Graham

Slitter Rewinder

Model 1038

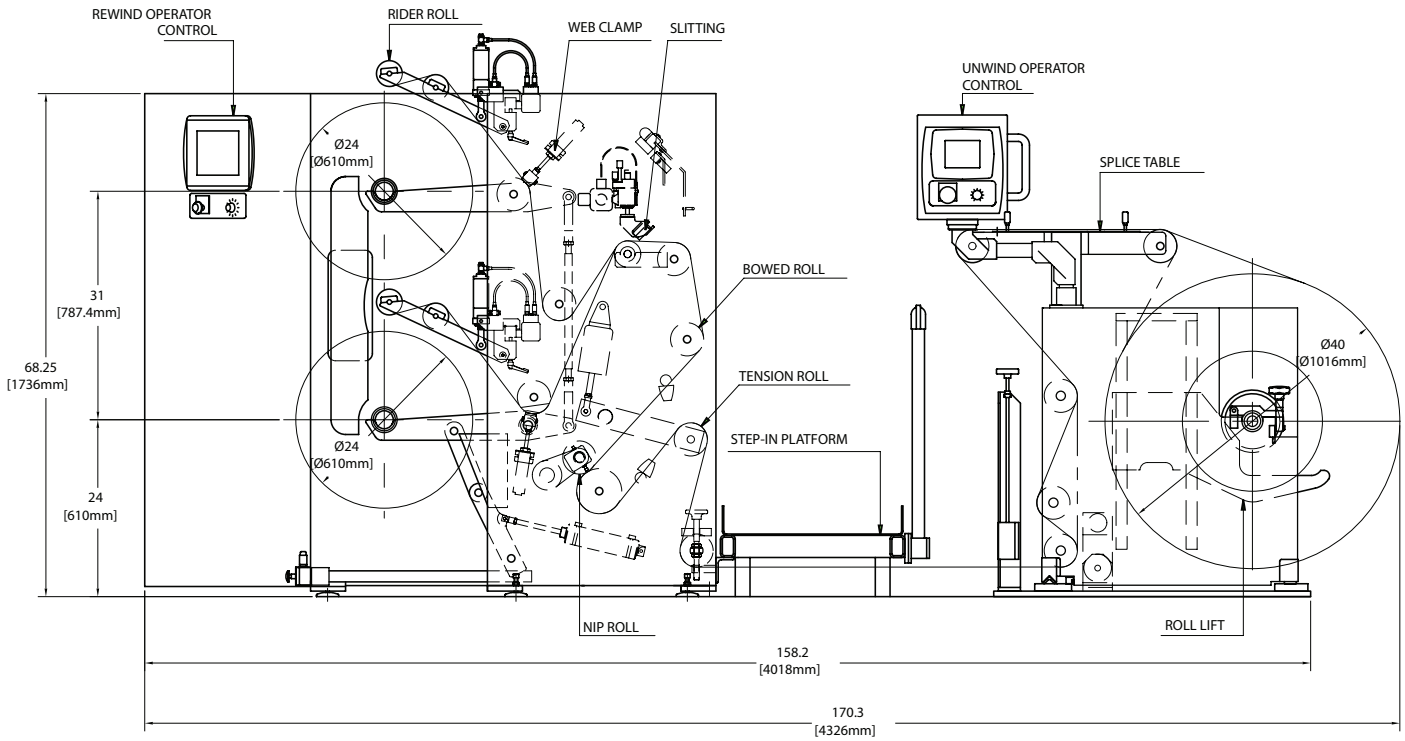
The Stanford Model 1038 Slitter Rewinder features duplex pneumatic differential rewind shafts capable of running a wide range of extensible and non-extensible film and paper products.

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 a modem connection.

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



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