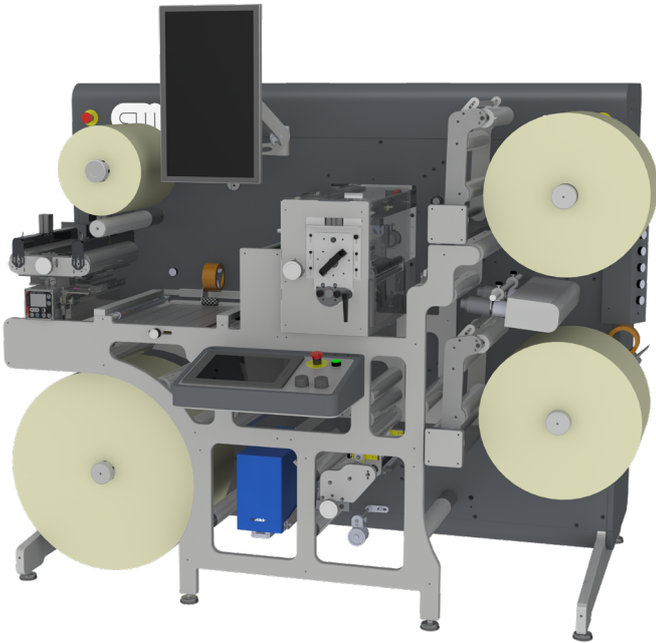


SR350

Slitter Rewinder with Inspection



- *Up to 300m/min*
- *The shortest start/stop distance on the market*
- *100% inspection*
- *Seated operator work position*
- *Semi Automatic Turret*

SPECIFICATIONS	METRIC	IMPERIAL
Web width	50 - 350 mm	2 - 13.8"
Substrate thickness	50 - 200 µm	2 - 7.9 pt.
Max speed	300 m/min	984 ft/min
Max speed with Camera Inspection	200 m/min	656 ft/min
Camera Inspection System	Nikka M+ or other	
Webguide	BST Ultrasonic	
Unwinder		
Diameter max	700 mm	27.6"
Core diameter	76 mm	3"
Rewinder - Single, Dual or Turret option		
Diameter max	500 mm	19.7"
Diameter max on Turret	400 mm	15.7"
Core diameter	25 - 152 mm	1 - 6"
Slitting Station		
Knife type	Pneumatic crush, shear, razor or AutoSlitting	
Minimum distance crush / razor	12,7 mm	0.5"
Minimum distance shear	10 mm	0.4"
Minimum distance autoknife	20 mm	0.8"
Dimensions (WxDxH)	2,0 x 1,6 x 2,0 m	6.5 x 5,2 x 6,6 ft.
Dimensions with turret (WxDxH)	3,0 x 1,6 x 2,0 m	9.8 x 5,2 x 6,6 ft.

SR350 is a highly reliable, high-speed slitter inspection rewind machine. The SR350 features the newest in servo motion technology and a unique option for auto-set knives. Designed for a wide range of SA labels on paper and plastic liners including the UPM PP30 and AD PET 23µm liners, booklet, tube laminate, Alufoil, Tyvek, cardboard, multilaminate.

Quick set-up routines with the build in job-recall system ensure all systems are ready to run simultaneously, making it faster to change jobs. Fully modular open concept allows to add the options such as 100% inspection camera, scanner bar code reader, ink-jet systems, register die-cutters, automatic slitting unit, waste vacuum ejector and turret rewinder.

- High speed up to 300m/min for efficient converting
- Code for laser & slitting – possibility to combine two machines working together thanks to using the same barcodes. The knives are set automatically utilizing an information from barcodes.
- Advanced Nikka M1 label inspection system option, machine stops precisely within 10cm if detects any error
- Full rotary Die Cut option for white labels
- Domino inkjet printing option for codes producing
- Upgrade possible – more options available
- Easy web access and maintenance
- Web advance for fast roll change