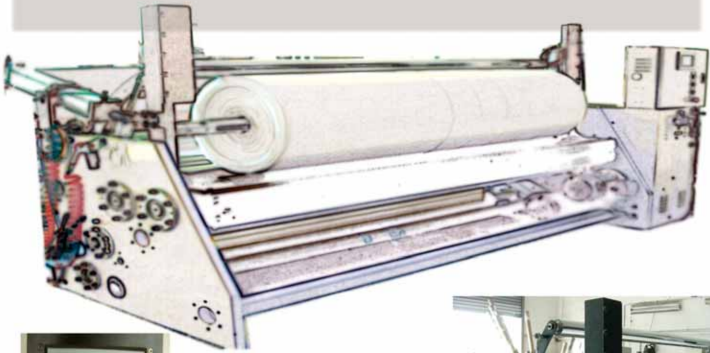
## Converting Surface Rewinder

A surface Slitter Rewinder for light and medium duty material like tissues, non woven. The separately driven surface rollers makes accurate tension control possible.





The Automatic tension and individual controlled rewinder rollers are all controlled by a single PLC. All controls are by way of a touch screen.

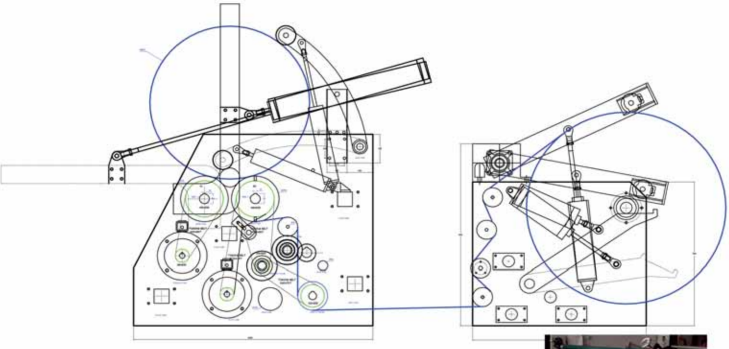
e side central arma also set as lewering

The side control arms also act as lowering arms making unloading easy. Layon roller is pneumatically controlled.





Knives are mounted on a driven shaft on a tangential slit configuration. Individual knife holders are available as an option.



Technical Parameters	
* Max. material weight	120 gsm
* Max. mechanical speed	300 m/min
* Parent roll : Roll diameter	1200 mm
* Slit rolls : max. roll diameter	800 mm
* Min. slit width	40 mm



Tension is by way of load cells to a pneumatic airbrake with a driven layon as an option.

Processed	Material		
* Paper :		18 - 120 gsm	
* Film :	non woven	15 - 40 gsm	