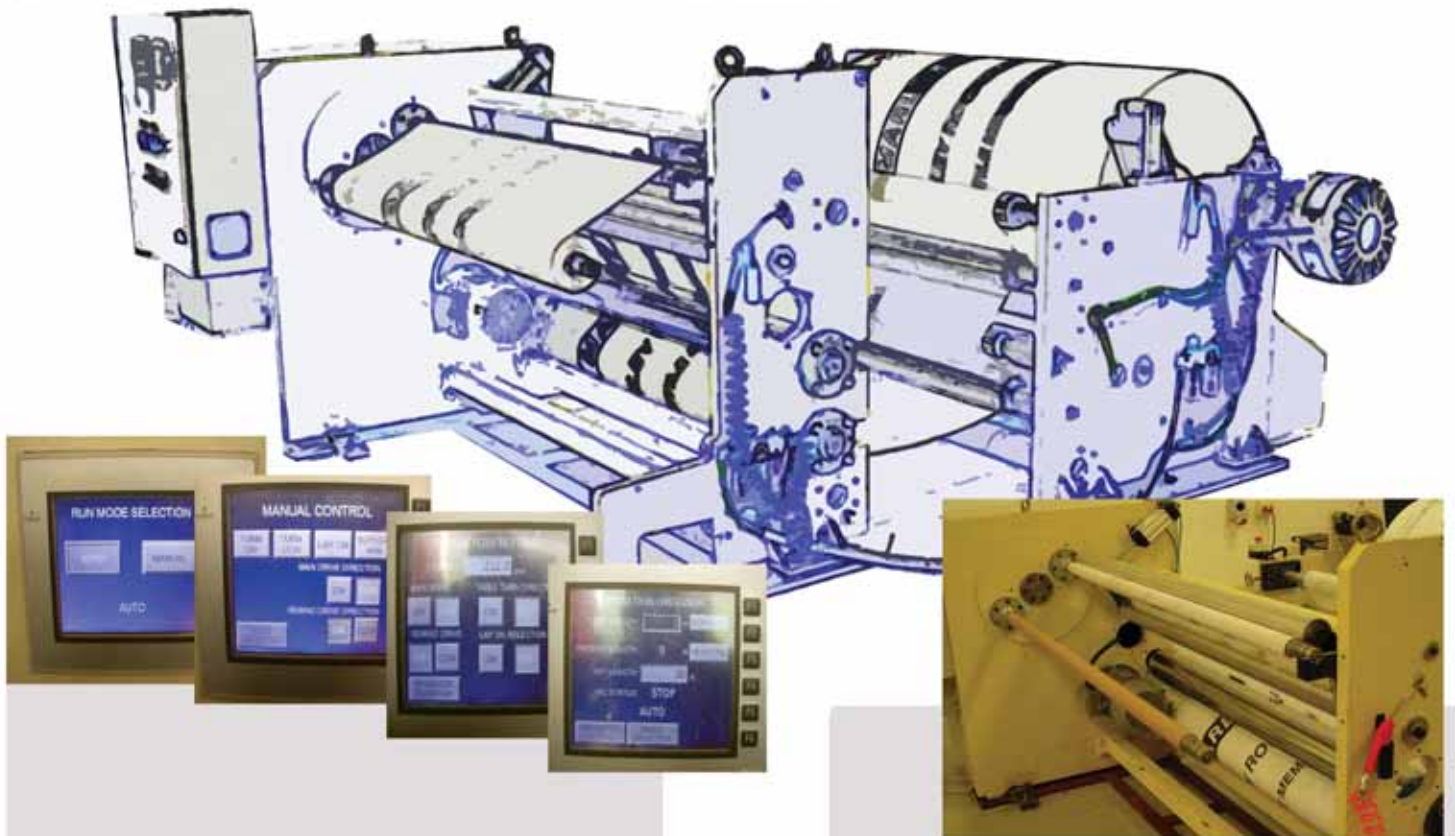


Turret Slitter Rewinder

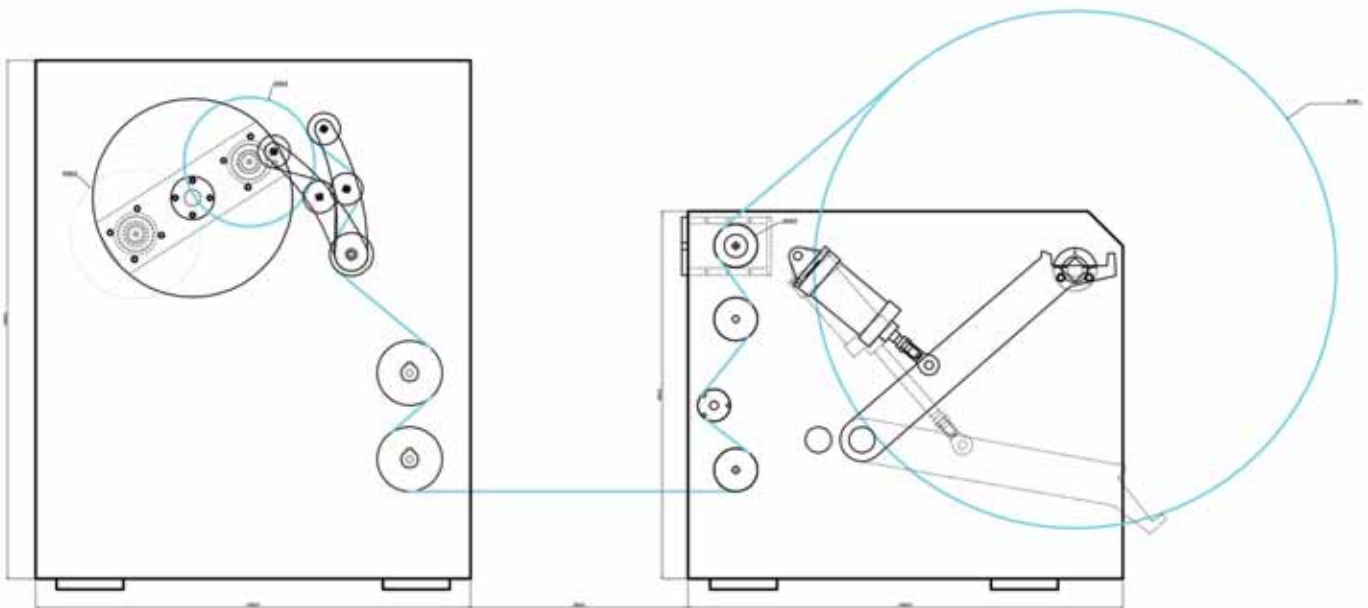
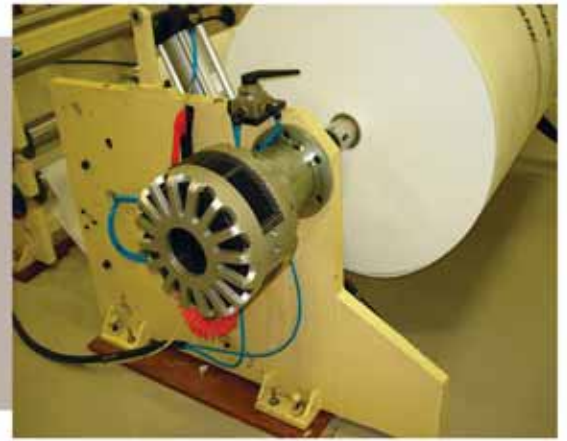
Designed for the rewinding of small diameter rolls, the system is based on twin rewind airshafts cantilever mounted on a rotating turret. This enables the removal of the wound roll while another rewinding operation is under way.



The latest PLC controls and tension system are used for programmable acceleration speed and variable cycle periods.

The cantilevered airshaft is flange mounted for easy changeover for different core diameters. Support is by way of pneumatically operated lever arm.

Two versions include a free standing unwinder with shaftless and shafted options.



Technical Parameters

* Max. material width	1500 mm
* Max. mechanical speed	200 m/min
* Parent roll : max.diameter	1200 mm
* Rewind : max.diameter	200 mm

Processed Material

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

