

WINDER2

Compact slitter with integrated unwinding station



High performance machines for slitting and rewinding flexible materials



CUTTING AND WINDING TECHNOLOGY

WINDER2 - compact slitter with integrated unwind station

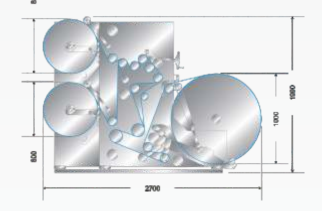
WINDER2 slitter is the result of continuous innovation process which is the answer to the growing demand for optimal slitting process. The technologically advanced control systems and an ergonomic design makes WINDER2 slitter is the ideal solution for a high performance slitting of various flexible materials on a space saving slitter. The state of the art automatic devices such as the automatic knife positioning system, laser core positioning system, sophisticated control via touch screen panel allow slitting tension sensitive materials as well as thick self-adhesive materials on one slitter.

Available equipment:

- 2 x rewinding friction shafts
- Automatic setting of rotary knives or razor blades
- Compact construction
- Shaftless unwind for 3" and 6" including a remote control
- Hydraulic lifting of parent roll
- Ultrasonic web guiding system
- Optical sensor
- Slit methods:
- -tangent or wrap method including rotary knives
- -rotary knives in pneumatic holders
- -rezor blades
- Touch screen panel
- Inbuilt trim exhaust system
- Automatic laser core positioning system
- Automatic pushing bar
- Automatic handling to unload slit reels
- Movable splicing table placed on unwind section



Folding splicing table



Web width	Parent roll diameter	Finished reels diameter	Maximum speed
1000mm	1000mm	610mm/810mm	610m/min
1300mm	1000mm	610mm/810mm	610m/min
1600mm	1000mm	610mm/810mm	610m/min
1850mm	1000mm	610mm/810mm up	to 610m/min

Example of materials: printed / unprinted foil (PE,PP,PA,PS,PET and others), metalised films, hot stamping foil, laminates, labelstock film, paper.