

The **Easy control** lite automatic slitter rewinder is fully servo-driven and features taper tension control, web guide, a turret rewinder, meter and number of labels counting, static eliminator etc.

The ultimate configuration for high productivity and quality.

Technical specifications

EASYCONTROL LITE available width	330 mm / 450 mm / 520 mm
Max Speed	300 m/min
Max Unwind Dia.	700 mm
Max Rewind Dia.	400 mm
Auto Slit Precision	± 0.2 mm (automatic) ± 0.15 mm (razor)
Min Slit Width	≥ 18 mm (automatic) ≥ 11 mm (razor)
Blades Installed (included)	6 sets
Maximum Blades (options)	10 sets
Paper path	3 m/3 m/4 m
Air Supply	0.4-0.6 MPa / 0.4-0.6 MPa / 0.4-0.6 MPa
Power Supply	3PH + N + PE / 3PH + N + PE / 3PH + N + PE
Total Motor Power	8 kw / 9 kw / 11 kw
Dimensions (mm) (LengthxWidthxHeigth)	1750 × 1230 × 1460 / 1750 × 1350 × 1460 / 2300 × 1600 × 1460
Weight	1300 kg / 1600 kg / 1900 kg



Slitter rewinder

Unwinder & web guiding

Servo driven unwind for clockwise and anti-clockwise unwinding. Automatic tension control, end-ofroll detection, web guide, integrated splice table, 76mm unwind mandrel. Factory upgrade to unwind rolls with diam = 1000mm and a reel lift possible.

Automatic slitting

Automatically positioned slitting knifes that are easy to control form the user-interface, including edge-trimming. Maximum of 10 knifes allows for a wide range of slitting possibilities. Optionally add manual razor blade also.

Semi-auto turret

Semi-automatic 2-spindle turret which will turn automatically and lower a pressure arm upon reaching the counter set. Simple, effective and highly productive. Suitable for clockwise and anticlockwise rewinding.

Counter

High-quality sensor - extra accessories needed for clear-on-clear material.

Web advance

The optional web advance comes with additional clamps. And is available for both the upper and lower rewind. The web advance can also function as a lay-on roller when rewinding filmic materials.

Single layer films

Suitable to rewind thin films with optional Core-Lock differential rewind shafts. Slip threshold can be controlled from the touchscreen user panel. Lay-on rollers avoid air-bubbles during rewinding.