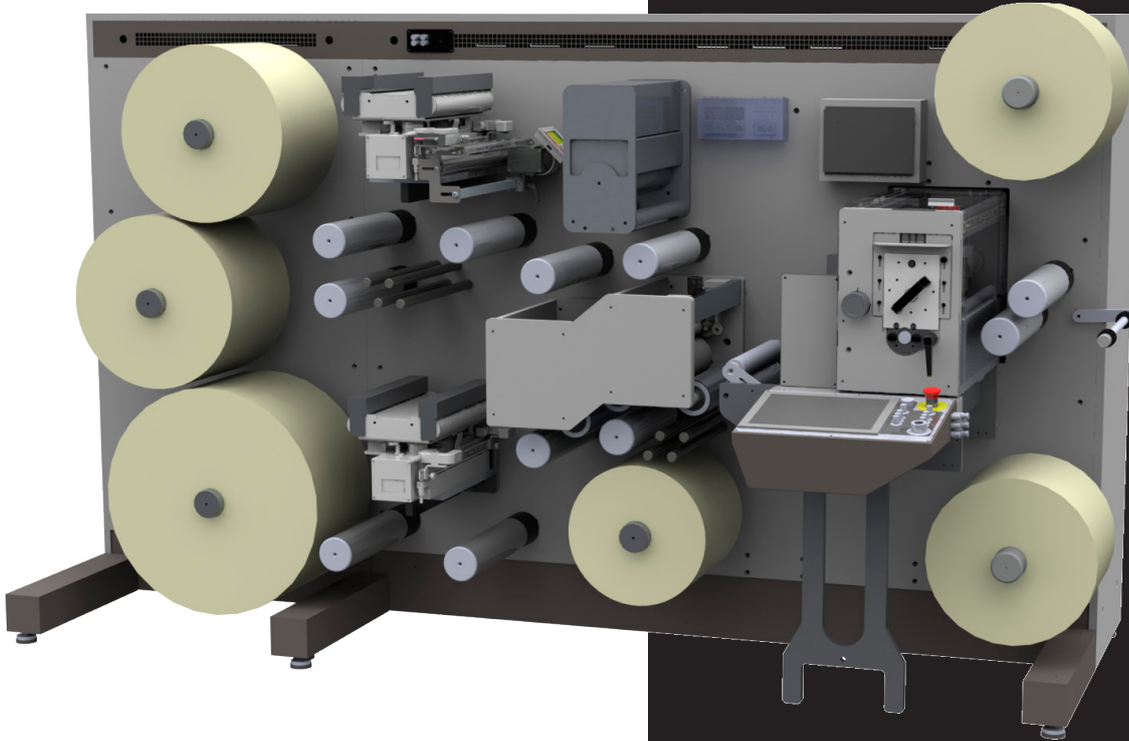


# LA330

## Advanced Laminator

- Use any substrate
- Laminate in register
- Automatic Slitting Station



The **LA330** is a lamination and slitting combo machine. It runs as an offline unit as standard but can be fitted with a buffer and run inline with a digital press or other equipment. The LA330 has separate tension control for unwind, lamination and rewind. As standard the process speed is 32m/min, but it can be configured to run up to 150m/min. The LA330 has a soft-touch pressure nip with rubber on both anvil and pressure nip roller. This allows for wrinkle free lamination of everything for standard pressure sensitive labels to OPV solar cells.

The machine can operate both as a slitter-rewinder and as a laminating machine for self-adhesive laminate. It features a special rubber coated laminating nip that ensures curl/wrinkle free lamination.

The machine has an easy to use touch panel and features step-less electronic tension on both unwind and rewind spindles. A web guide with ultrasonic sensor is fitted as standard and has a built-in splice table with two air-controlled clamps. There are many possible options to the machine: rotary knife box, razor blade system, inkjet head etc.

The rewinder is equipped with air expansion mandrels with sleeves that can be easily replaced with other sizes. The rewinder can be set at rewinding label-in or label-out, and many functions are set and defined by touch display.

SPECIFICATIONS	METRIC	IMPERIAL
Web width	330 mm	13"
Speed	32 m/min	105 ft/min
	150 m/min on request	
Webguide	BST Ultrasonic	
Max unwind diameter	600 mm (800 mm optional)	23.6" (31.5" opt.)
Max rewind diameter	500 mm standard	19.7"
Rewind torque	10 - 100 Nm, adjustable on front panel	
Web tension press	5 - 20N, adjustable	
Max. roll size	Ø250 mm	9.8"
<b>Dimensions (WxDxH)</b>	2,8 x 1,4 x 1,7 m	9.2 x 4.6 x 5.6"