

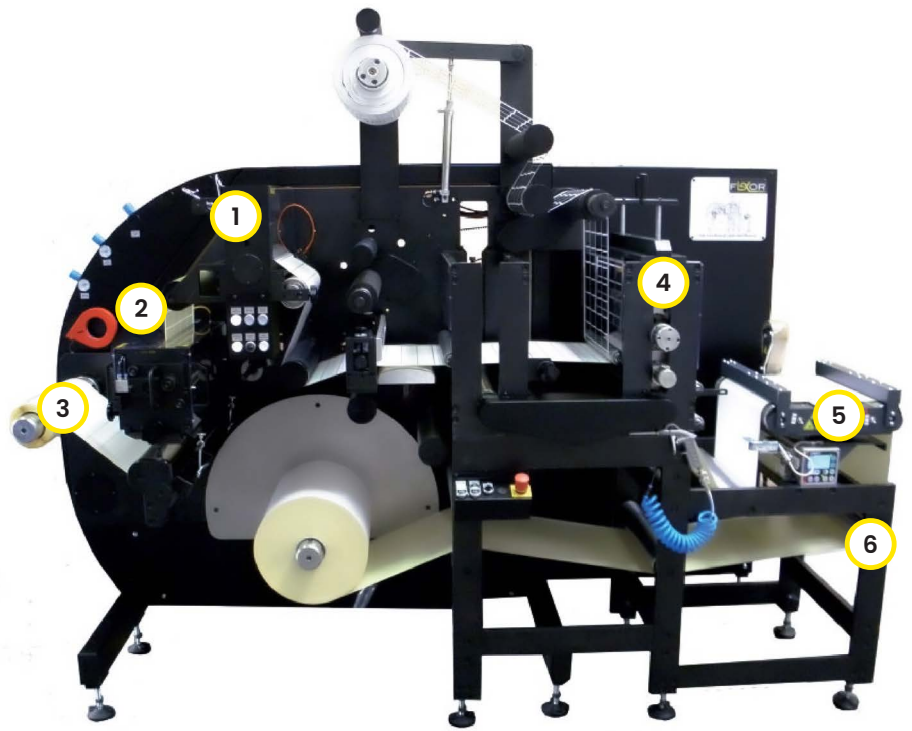


Highlights

- Fully servo-controlled
- Web width up to 540mm
- Up to 300m/min
- Unwind up to 800mm O.D.
- Servo tension control on rewinder
- Semi-turret rewind option
- Single or double die cutting unit
- Re-register option

Highlights

- 1 Drive shaft with its own servo motor
- 2 Shear and razor cutting knives
- 3 Pneumatic rewind spindle with own servo motor
- 4 Servo driven single or double die cutting module
- 5 Web guiding device with integrated splice table
- 6 Matrix rewriter with own servo motor



Technical data

C Series	280	380	450	540
Max. web width (mm)	280	380	450	540
Max. unwind dia. (Jumbo) (mm)	800	800	800	800
Max. rewind dia. (single/double RW) (mm)	550/500	550/500	550/500	550/500
Max. machine speed (m/min)	300	300	300	220
Die cutter: min. / max. cylinder size (mm)	203/508	254/610	305/610	356/711
Die cutting to register: ±0.2mm	Yes	Yes	Yes	Yes
Dimensions L(with Jumbo) × W × H (m)	2.35(4.3)×1.4×2	2.45(4.3)×1.4×2	2.55(4.3)×1.55×2	3.95(4.4)×1.7×2

Specifications

- Servo Technology** Latest servo motor technology ensures perfect web tension
- Semi/Full Rotary** Semi/full rotary die cutting unit with latest linear servo technology for high accuracy and easy setup
- Lamination** Optional laminator with unwind and rewind to convert your digitally pre-printed labels
- Servo Rewinders** Our single, double or semi-turret rewinders are fully servo motor driven and ensure that rewind tension is always perfect
- Matrix Rewinder** High quality servo driven matrix rewriter ensures that even the most difficult matrix can be rewound easily
- iSLIT** Electronic knife setting for up to 10 knives, quick and simple setup without cuts! Save time = save money!
- Perfect Slitting** Steady tension during slitting is key to speed and quality hence every FLEXOR slits between two servo driven nips.
- Built-in IQ** 250 job memory, online diagnostics, multi lingual support

