

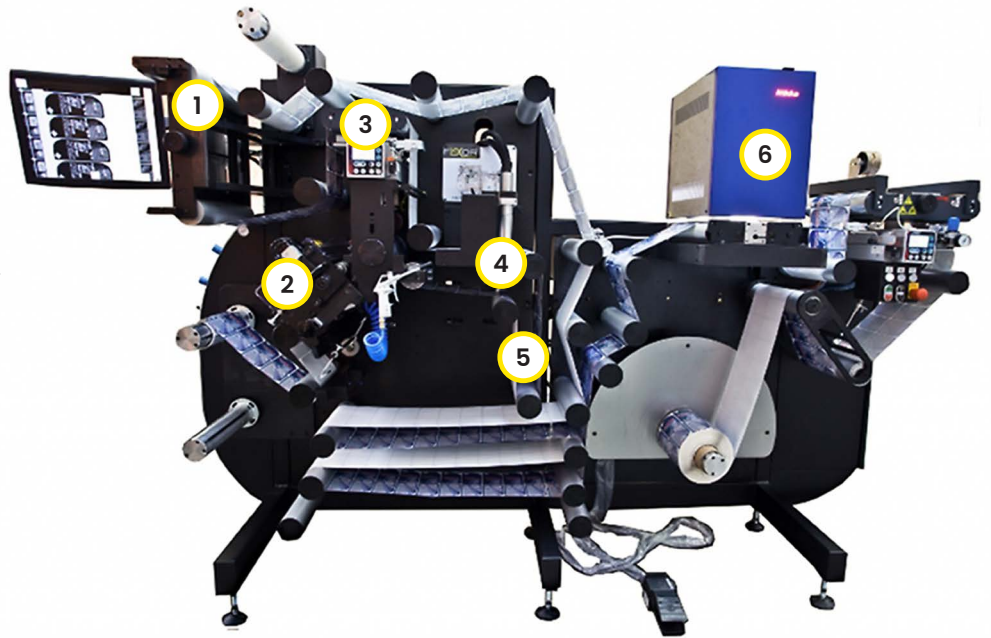


Highlights

- Fully servo-controlled
- Web width up to 440mm
- Up to 300m/min
- Unwind up to 800mm O.D.
- Servo tension control on rewinder
- Semi-turret rewind option
- Active paper buffer for easy webbing
- Fast operator learning curve

Highlights

- 1 Inspection table with integrated waste removal unit
- 2 Shear and razor cutting knives with cartridge system
- 3 Two integrated web guiding devices for perfect web handling
- 4 Continuous inkjet numbering
- 5 Paper buffer for stopping with the fault at full speed
- 6 100% inspection camera integration for every system



Technical data

IS Series	280	380	440
Max. web width (mm)	280	380	440
Max. unwind dia. (mm)	800	800	800
Max. rewind dia. (single/double RW) (mm)	550/500	550/500	550/500
Max. machine speed (m/min)	300	300	300
100% camera integration	Yes	Yes	Yes
Dimensions L×W×H (m)	2.7×1.25×1.85	2.7×1.3×1.85	2.7×1.4×1.85

Specifications

- Servo Technology** Latest servo motor technology ensures perfect web tension
- 100% Inspection** It can be equipped and fully integrated with any type of camera system: Nikka, E+L, EyeC, BST, etc.
- Jumbo Unwind** Our unwinder can take rolls up to 900 mm with the JUMBO option.
- Double Webguide** Our two webguiding systems ensure that your web goes into the camera and into the slitters straight – always!
- Servo Rewinders** Our single, double or semi-turret rewinders are fully servo motor driven and ensure that rewind tension is always perfect
- Inkjet Numbering** With the possibility to fully integrate almost any continuous inkjet system we can number your labels from top or bottom
- Waste Rewinder** The waste rewriter sits on top of the doctor table and helps the operator to rewind any long waste runs hence saving time
- 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

