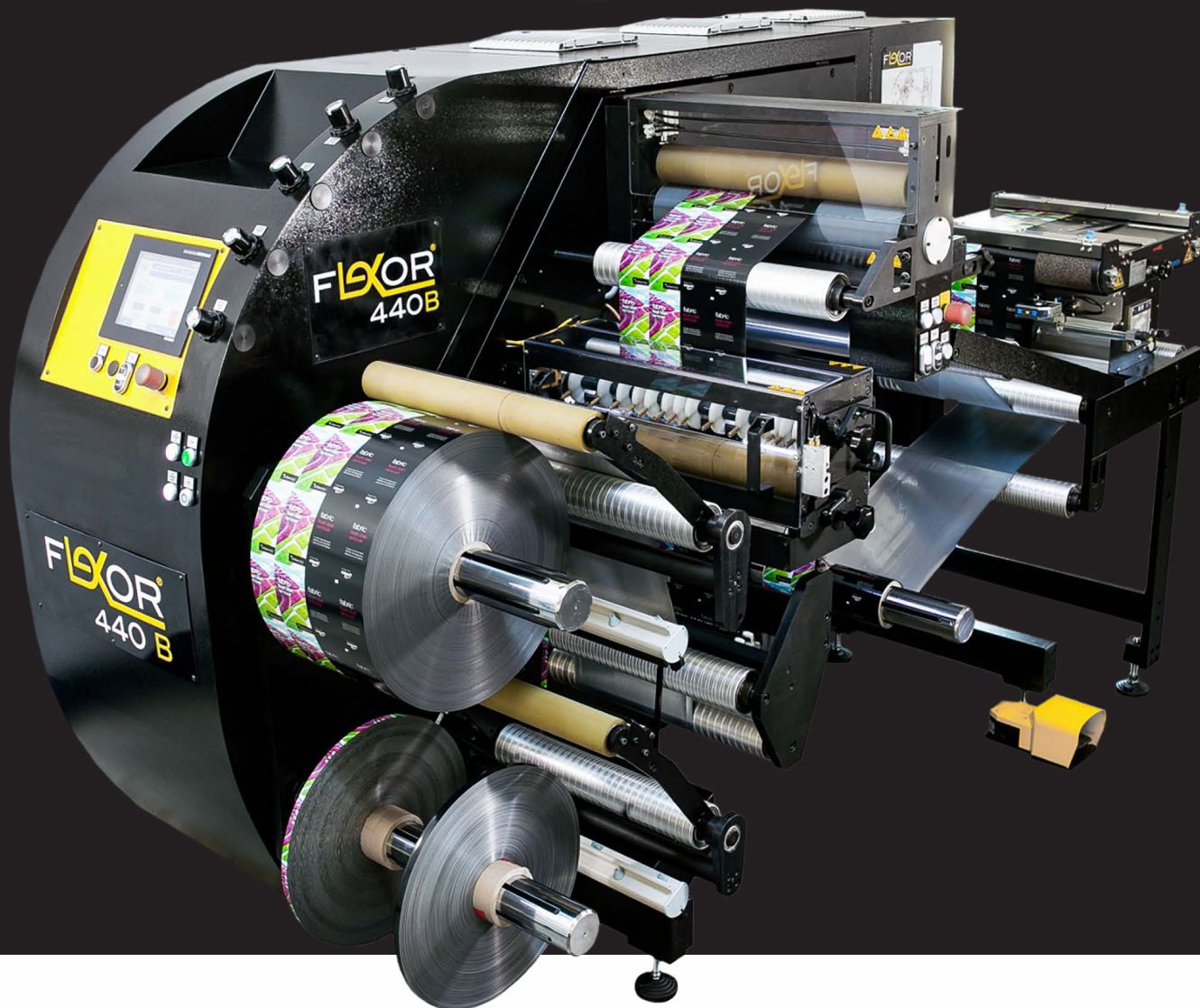


FLEXOR

B Series

Flexor Poland Sp. z o.o.
ul. Strażacka 4
95-080 Tuszyn
Poland
info@flexor-group.com



Highlights

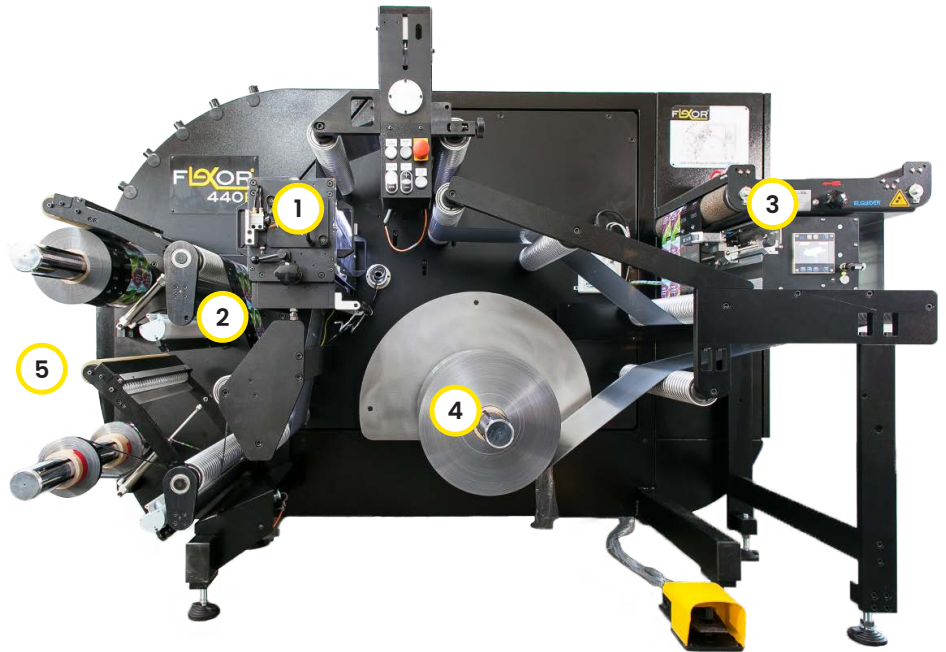
- Fully servo-controlled
- Web width up to 540mm
- Up to 300m/min
- Unwind up to 800mm O.D.
- Servo tension control on rewinder
- Semi-turret rewind option
- Monofilm package for BOPP and Monofilm
- Fast operator learning curve

www.flexor-group.com



Highlights

- 1 Cassette type slitting with additional nip point for perfect tension and iSLIT possibility – electronic knife adjustment
- 2 Pneumatic single / double or semi-turret rewind spindle with own servo motor
- 3 Web guiding device with integrated splice table
- 4 Unwinder for rolls up to 900 mm OD
- 5 semi-turret rewinder option



Technical data

B Series	280	380	440	540
Max. web width (mm)	280	380	440	540
Max. unwind dia. (mm)	800	800	800	800
Max. rewind dia. (single/double RW) (mm)	550/500	550/500	550/500	550/500
Monofilm rewind dia. double RW (mm)	600 per shaft	600 per shaft	600 per shaft	600 per shaft
Semi-turret rewind dia. (mm)	350	350	350	350
Max. machine speed (m/min)	300	300	300	220
Dimensions L×W×H (m)	2,1×1,3×1,5	2,1×1,4×1,5	2,1×1,5×1,5	2,1×1,6×1,5

Specifications

- Servo Technology** Latest servo motor technology ensures perfect web tension
- Jumbo Unwind** Our unwinder can take rolls up to 900 mm as standard (no option)
- Ergonomic Design** Easy and intuitive design, operator friendly and very straight forward to use with job memory
- Servo Rewinders** Our single, double or semi-turret rewinders are fully servo motor driven and ensure that rewind tension is always perfect
- Monofilm / BOPP** With our monofilm package including lay on rollers, grooved idle roller and anti-static you can slit film down to 20µm
- 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

