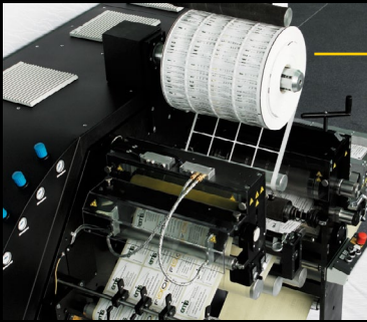


HIGHLIGHTS:

- fully Servo motor driven
- web width up to 440mm
- one or two rewinding units
- optional one or two die cutting units
- Re-register functionality
- remote maintenance over internet

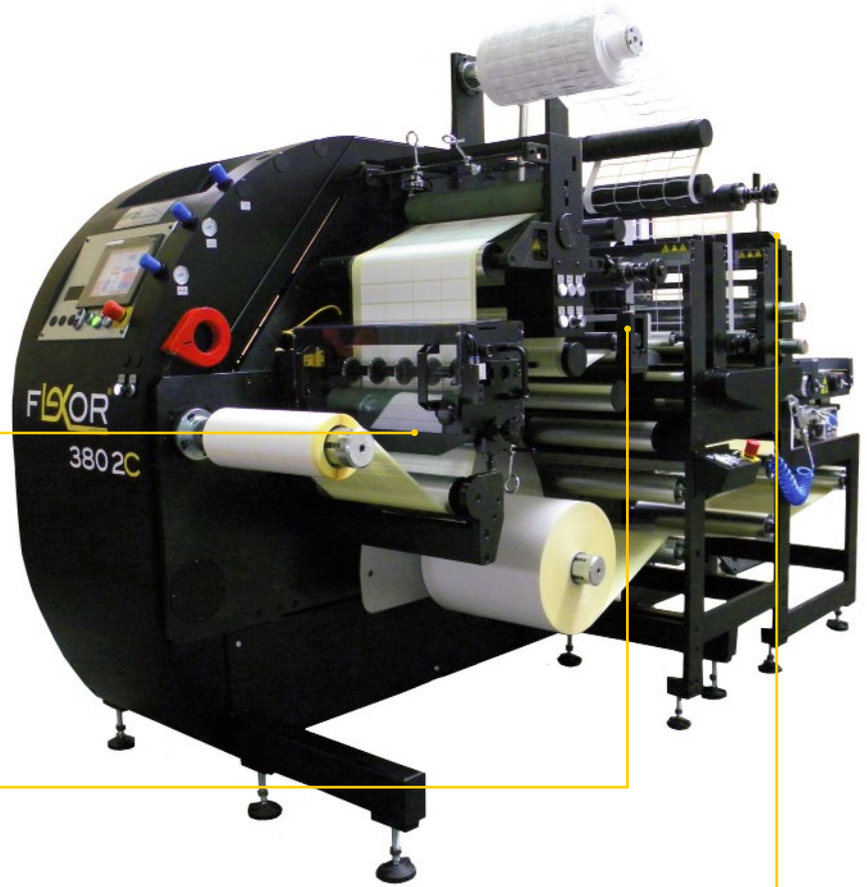
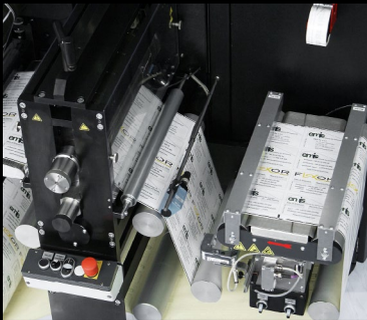
Servo controlled waste rewind with pneumatic pressure roll



Pneumatic nip roller station and label counter



Die cutting unit and web guiding system



innovations for tomorrow



MORE STANDARD FEATURES

Servo Motors as standard. Fully servo motor equipped
Web Guide. Web Guide with display panel
PLC controlled. Fully electronic PLC control ensures user friendly and almost maintenance free production.
Splice Table. Adjustable pneumatic splice table to fit any label
Slitting. Cassette type slitting module with lateral register ± 7 mm
Counters - fully electronic. Labels, meters, rolls, hours, etc.
Nip Roller Station. Pneumatic Nip Roller Station
Roll End Gripper. Pneumatic Gripper for roll end
250 Job Memory in every machine

MORE POSSIBILITIES

Magnetic Cylinder Size. 8" (64T) - 24" (192T) - depending on machine type
Die cutting. Single or Double Die cutting Module with possible Re-register ± 0.2 mm
Rewinder. Additional rewinder with pneumatic spindle and own servo motor
Semi Turret. Roll change has never been easier, ask us and see yourself!
Cutting. Crush cutting knife station, Razor cutting knife station
Sensors. Splice/Flag detection, missing label, matrix brake, transparent label sensor
Matrix rewinder. Own servo motor and pneumatic pressure roll
Stroboscope with Camera. Extra long web path
Stand alone Unwinder. Rolls of up to 40"
Friction Air shafts. For monofilms and filmic material the ideal solution
Various shaft sizes. From 1 inch to 6 inch - any size.
Inkjet personalization, camera inspection, flexo unit and many more... just ask!

BASIC SERIES Highlights:

- World leading suppliers.
- Easy and intuitive operation.
- Web tension under control. Servo motors used as a standard feature in all FLEXOR® machines enable the operator to set the web tension and relax, the FLEXOR® slitter rewinder does the rest.
- Wide range of additional and peripheral equipment.
- Value for money. Low running costs, easy job change, up to 320m/min production speed, world leading supplier, high end components, short delivery times.
- Reliable and quick Service and after sales management with Remote maintenance via internet.
- CE Certificate - Quality made in Poland

FLEXOR	280	380	440
max. web width (mm)	280	380	440
max. unwind dia. (mm)	750	750	750
max. rewind dia. (mm)	550	550	550
max. machine speed (m/min)	320	320	320
Single Die Cutter: max. /min. cylinder size (inch)	8/20	10/24	10/24
Double Die Cutter: max. /min. cylinder size (inch)	8/20	10/24	10/24
Die cutting (to register: ± 0.2 mm)	Yes (Yes)	Yes (Yes)	Yes (Yes)
Dimensions LxWxH (mm)	2350x1250x1850	2350x1300x1850	2380x1400x1850

www.flexor.pl

EMIS Ltd., Duracza 6, Warsaw 01-892, Poland
 phone: +48 22 560 30 80 web: www.flexor.pl e-mail: info@flexor.pl

Your local agent: