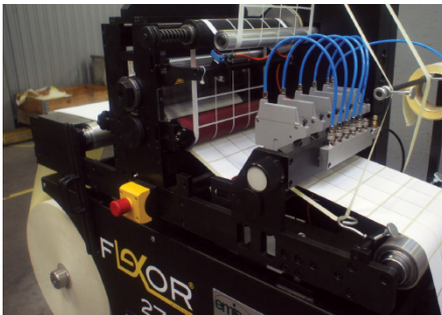


Flexor 270C:

The Flexor 270C die cutting machine is the perfect choice for small companies who are starting with their blank label production or who want to convert labels economically. The machine features everything needed to manufacture blank labels without the need of a lot of training and experience. It is build with high quality components and features all FLEXOR specific advantages like extremely accurate matrix tension control system, easy to access crush cutting knives, robust die cutting unit, and ergonomic design.

MORE STANDARD FEATURES:

- Web width: max. 270mm / 11inch
- Rewind: max. 350mm / 14inch
- Unwind: max. 750mm / 30inch
- Max. Speed 120m/min / 400ft/min
- Rewind Spindle: 1inch - 6inch (pneumatic)
- Unwind Spindle: 76mm (pneumatic)
- Manual Tension control.
- Counters: Length, labels
- PLC Controlled
- Label In - Label Out
- Crush cutting knives
- Max Magnetic Cylinder Size: 15inch
- Min. Magnetic Cylinder Size: 8inch



FLEXOR	270C
Max. Web width (mm)	270
Max. Unwind diameter (mm)	700
Max. Rewind diameter (mm)	350
Max. Speed. (m/min)	120
Electrical Requirments	230V/1p
Dimensions LxWxH (mm)	1800x750x1900
Weigth (kg)	700

innovations for tomorrow

Flexor 250TD+:

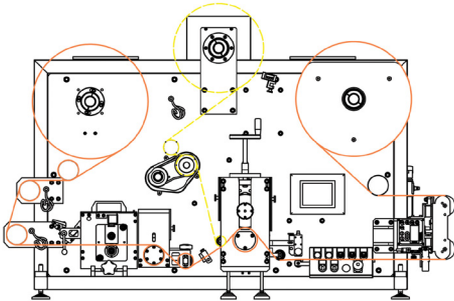
The Flexor 250TD+ is the perfect re-register die cutting slitter rewinder for utilization with smaller digital label printing presses. The 250TD+ re-register die cutting machine allows digitally printed webs to be finished quickly and economically. The machine offers the flexibility and high performance often found in much larger and more expensive machines. It is suited for your needs to produce short runs quickly and minimize waste. The Flexor 250TD+ table top die cutter is the cost effective solution to the finishing of digitally printed webs.

MORE STANDARD FEATURES

Web width: max. 250mm
 Unwind: max. 450mm (1000m)
 Rewind: max. 450mm (1000m)
 Pneumatic splice table
 Crush cutting module
 min. cut width 15mm
 Spindle Unwind: 76mm
 Spindle Rewind: 76mm
 Tension control on unwind/rewind/matrix
 Count: Labels, Meters
 Max. speed 120m/min (depending on material)
 Solid welded frame table for Flexor 250TD+

MORE POSSIBILITIES

Die Cutting Unit: 64 - 128 teeth (8"-16") die repeats
 Die cut to register: accuracy: ± 0.2 mm
 Driven matrix rewind with tension control
 Second splice table
 Web Guide
 Additional crush cutting knives
 Spindle rewind mandrels: 25mm - 152mm



FLEXOR	250TD+
Max. web width (mm)	250
Max. unwind dia. (mm)	450
Max. rewind dia. (mm)	450
Max. speed (m/min)	120
Die cutting (re-register: ± 0.2 mm)	Yes (Yes)
Dimensions LxWxH (mm)	1800x1350x1150
Weight (kg)	450



innovations for tomorrow