

## Semi Rotary Die Cutting machine by FLEXOR<sup>®</sup> with fully integrated MEMJET Digital Printer

### HIGHLIGHTS:

- Fully Servo Driven Die Cutting Unit
- Max. Web width of 250mm
- Integrated Digital Memjet Printer
- Re-register with high accuracy
- Up to 24m/min in semi rotary mode
- Unwind up to 450mm O.D.

Fully Servo driven  
die cutting unit



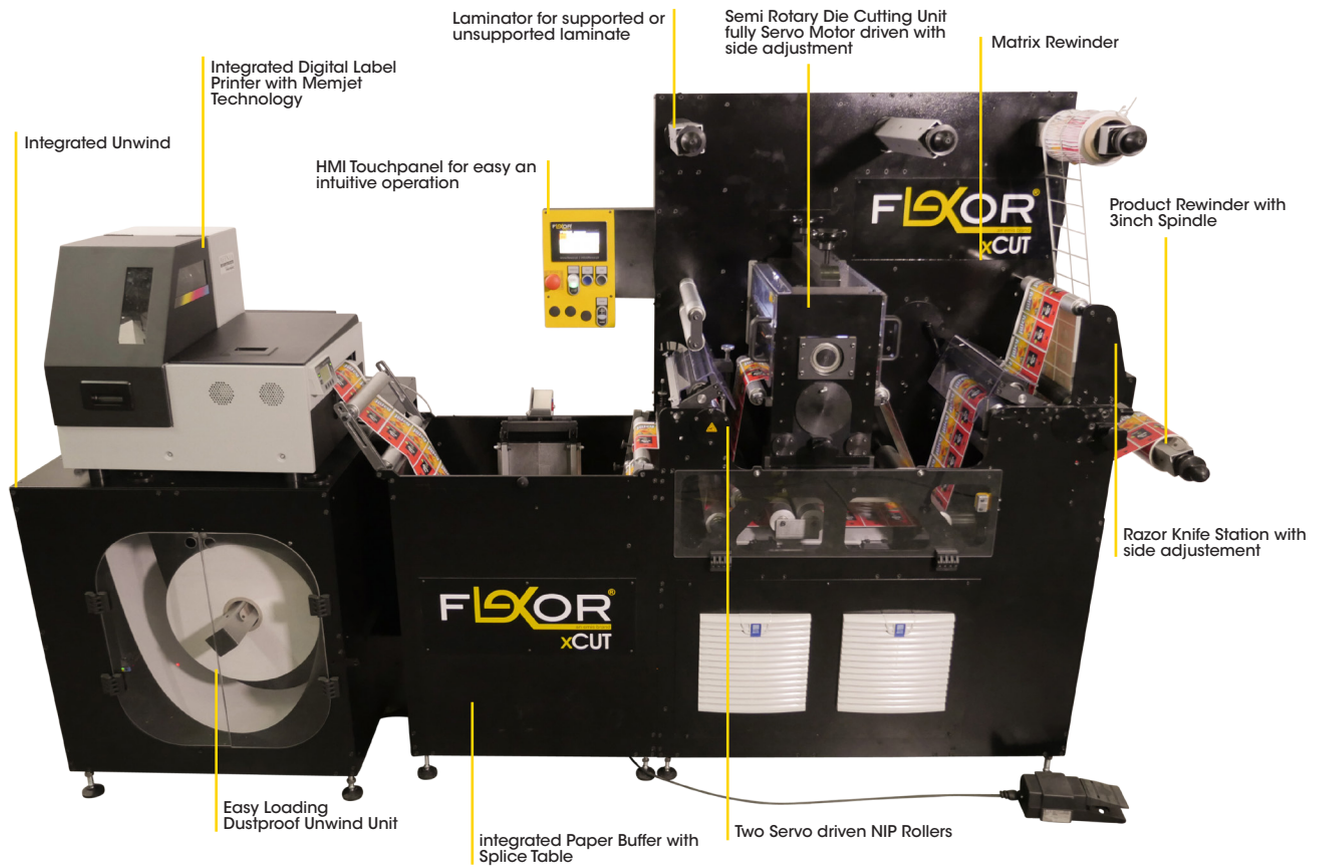
Intuitive and  
easy to use



Unwind,  
Print,  
Laminate,  
Die Cut,  
Slit,  
Rewind



innovations for tomorrow



**Servo Technology**

Fully Servo Driven Semi and Full Rotary Die Cutting Unit with side registration +/- 5mm

**Laminator**

Build in laminator for supported and unsupported laminate

**Matrixrewinder**

Easy Matrix stripping with build in driven matrix strip roller

**Digital Printer**

The xCUT can integrate any Digital Printer based on MEMJET Technology i.e.: Afinia, iCube, VIPCOLOR, EPSON etc.

**Slitting**

High quality carbon coated razor knife slitting box with side registration +/- 5mm

**Full Rotary**

The xCUT can be used to produce blank labels in full rotary mode

**High Quality**

High quality components offer high quality finishing with high accuracy and efficiency

**Flexibility**

Semi or Full Rotary, Lose web or not the xCUT can cater for any needs.

**Ergonomics**

Easy and intuitive handling will allow the operator to get in into digital world in no time!

**Efficiency**

FLEXOR stands for long lasting high standards in the converting industry.

**Service**

Quick, reliable and formless

**Commitment**

We commit to not only be your supplier but your partner for now and the future!

**350+**

**Machines sold worldwide**

**30+**

**Distributors worldwide**

**20+**

**Years of family company tradition**

**FLEXOR xCUT**

Max. Web width (mm/inch)	250/10	Min. Die Cutting Format (Inch)	6.5
Max. Unwind O.D. (mm/inch)	450/17	Max. Die Cutting Format (Inch)	15
Max. Rewind O.D. (mm/inch)	300/12	Max. Laminate O.D. (mm/inch)	300/12
Max. Speed Semi Rotary (m/ft/min)	24/80	Max. Speed Full Rotary (m/ft/min)	30/100
Magnetic Cylinder (Inch)	16	Digital Printer	Memjet
Die Cutting Accuracy	± 0.2mm	Slitting with lateral registration	Razor Slitting
Dimensions LxBxH (mm)	2700x950x1700	Voltage (no ELCB)	110V-220V/1p, 7A, 50-60Hz

[www.flexor.pl](http://www.flexor.pl)  
[www.youtube.com/flexor4u](http://www.youtube.com/flexor4u)

EMIS Ltd., Jana Kochanowskiego 45/3, 01-864 Warsaw, Poland  
 Tel.: +48 22 560 30 80 web: [www.flexor.pl](http://www.flexor.pl) e-mail: [info@flexor.pl](mailto:info@flexor.pl)

For contact details of all agents and distributors, please visit:  
[www.flexor.pl](http://www.flexor.pl)