Semi Rotary Die Cutting machine by FLEXOR® 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.

innovations for tomorrow

www.flexor.pl
FLEXOR xCUT

- Semi Rotary Die Cutting Unit
- Magnetic Cylinder (Inch) 16
- Slitting
- Digital Printer
- Laminator
- Razor Knife Station with side adjustment
- Two Servo driven NIP Rollers

Specifications:
- Max. Web width (mm/inch) 250/10
- Min. Die Cutting Format (Inch) 6.5
- Max. Unwind O.D. (mm/inch) 450/17
- Max. Laminate O.D. (mm/inch) 300/12
- Max. Rewind O.D. (mm/inch) 300/12
- Max. Speed Semi Rotary (m/ft/min) 24/80
- Max. Speed Full Rotary (m/ft/min) 30/100
- Die Cutting Accuracy ± 0.2mm
- Laminator
- Dimensions LxWxH (mm) 2700x950x1700

Features:
- High quality components offer high quality finishing with high accuracy and efficiency
- High Quality
- Semi or Full Rotary, Lose web or not the xCUT can cater for any needs.
- Flexibility
- Easy and intuitive handling will allow the operator to get into digital world in no time!
- Ergonomics
- FLEXOR stands for long lasting high standards in the converting industry.
- Efficiency
- Quick, reliable and formless
- Service
- We commit to not only be your supplier but your partner for now and the future!
- Commitment

Other:
- 350+ Machines sold worldwide
- 30+ Distributors worldwide
- 20+ Years of family company tradition

For contact details of all agents and distributors, please visit: www.flexor.pl

www.flexor.pl
www.youtube.com/flexor4u

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

EMIS Ltd. reserves the right to modify or update all product specifications and functions.