

















| TOP-330-PLUS | OPTION WIDTH 420MM/520MM |
|-------------------------------------|--------------------------|
| Max Web Width | 330 mm |
| Max Die-cutting Speed (full-rotary) | 110 m/min |
| Max Die-cutting Speed (semi-rotary) | 60 m/min |
| Max Flexo Printing Speed | 110 m/mm |
| Accuracy of Flexo Register | ±0.15 mm |
| Max Unwinder dia. | 700 mm |
| Max Rewinder dia. | 700 mm |
| Min Slitting width | 16 mm |
| Accuracy of Adhesive Cutting | ±0.15 mm |
| Accuracy of IML Cutting | ±0.25 mm |
| Standard Magnetic Cylinder | 120 T |
| Total Motor Power | 19 KW ~ 21 KW |
| Registration | Mark Sensor |
| Dimension | 3600 × 1260 × 1925 mm |
| Weight | 3500 KGS |

TOP-330PLUS



UNWINDER & WEB GUIDING

Unwinder with closed-loop tension control. Electronic web guide with ultrasonic edge guide sensor. 76 mm air expanding mandrel. Max diameter 700 mm – 1000 mm roll capacity.

SEMI- OR FULL ROTARY DIE CUTTING

Independent and servo-driven.
Repeat lenghts from 50 mm - 330 mm for semi-rotary, and 190.5 mm - 476.25 mm for full rotary. Magnetic property of the solid control of the solid c



FLEXO PRINTING UNIT

Independent, servo-driven full rotary printing unit with auto pre-positioning and registration. Offers reverse side printing. Printing repeat lengths of 50 mm - 457 mm.



Cost-efficient high quality varnishing & die cutting

COLD FOIL & SUPER VARNISH

Cold-foil and super varnish with two pneumatic shafts and unwind/ rewind.



The optimal solution for high productivity

IML SYSTEM

IML die-cutting system designed for easy installation and removal. Static eliminator in label output collection table works with counter and





REWINDER

Rewinder with closed-loop tension control system ensures continuous stable tension. 700 mm maximum rewind diameter.