

# TOP-330-2 / MULTI-FUNCTIONAL LABEL DIE CUTTING MACHINE



*Cost-efficient die cutting solution for in-mold labels. Offers easy shift from full rotary to semi-rotary, providing high-quality cutting of film material in small quantities. Top-330-2 is a good entry level machine for the in-mold label market. Inline combination available with laminator, slitter and sheeter.*



TOP-330-2	AVAILABLE WIDTH: 330MM/420MM/520MM
Max Web Width	330mm
Max Die-cutting speed (full-rotary)	110m/min
Max Die-cutting Speed (semi-rotary)	60m/min
Max Unwinder dia.	700mm
Max Rewinder dia.	700mm
Min Slitting width	16mm
Accuracy of Adhesive Cutting	±0.15mm
Accuracy of IML Cutting	±0.25mm
Standard Magnetic Cylinder	120T
Total Motor Power	10KW
Registration	Mark Sensor
Dimension	2500 × 1260 × 1875mm
Weight	2500KGS
Air Supply	0.4~0.6MPa

\* May vary depending on selected options&configurations



#### 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.

#### LAMINATOR

Optional, tension-controlled lamination for liner or linerless substrates.



*Suitable For Both Iml And Adhesive Label*



#### SEMI- OR FULL ROTARY DIE CUTTING

Independent and servo-driven. Repeat lengths from 50 mm - 330 mm for semi-rotary, and 190.5 mm - 476.25 mm for full rotary. Magnetic or solid/engraved cylinders.

#### SLITTING OPTIONS

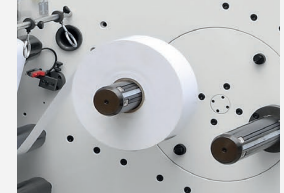
Add shear slitting knives. Increase productivity with automatic shear slitting to control the knives from the user-interface. Optional further automation and razorblades.



*Highly Durable Design With Great Cut And Slit Precision*

#### CUT-SHEET DELIVERY

High speed rotary cut-sheet module with a conveyor belt enable sheet cutting and collations. This can be upgraded with an automatic stacking unit and combined with single and dual rewind options for optimal flexibility.



#### REWINDING OPTIONS

Standard single rewind. Upgrade to dual rewind, or a semi-automatic turret for optimal productivity.