



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 quide sensor. 76 mm air expanding mandrel. Max diameter 700 mm – 1000 mm roll capacity.

SLITTING OPTIONS

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



LAMINATOR

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



Highly Durable

Design With

Great Cut And Slit Precision

Suitable For Both Iml And Adhesive Label



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 or solid/engraved cylinders.

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





REWINDING OPTIONS

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