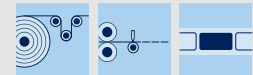


LG-330-TT

DIE CUTTING MACHINE
FOR BLANK LABELS



Servo-driven, full rotary die cutting machine for blank labels, complete with a slitter and turret rewinder. High accuracy converting in speeds of up to 120 m/min.



LG-330-TT

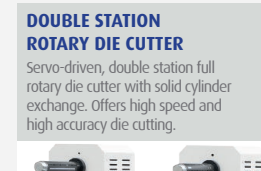
AVAILABLE WIDTH: 330MM/420MM/520MM

Max Web Width	330mm
Max Die-cutting Speed	120 m/min
Max Die-cutting length	190.5-647.7mm
Max Unwinder dia.	700mm
Max Rewinder dia.	400mm
Min Slitting width	16mm
Accuracy of Adhesive Cutting	±0.15mm
Registration	Mark Sensor
Slitting Blades installed	6 sets
Air Supply	0.4~0.6MPa
Total Motor Power	16.5KW
Dimension	4150 × 1500 × 1890mm
Weight	2000KGS



UNWINDER & WEB GUIDING

Servo driven unwind for clock wise and anti-clock wise unwinding. Automatic tension control, end-of-roll detection, webguide, integrated splice table, 76mm unwind mandrel. Factory upgrade to unwind rolls with dia = 1000mm and a reel lift possible.



DOUBLE STATION ROTARY DIE CUTTER

Servo-driven, double station full rotary die cutter with solid cylinder exchange. Offers high speed and high accuracy die cutting.



**Full Rotary
Die Cutting
Machine For
Blank Labels**

SLITTING OPTIONS

Optional standard 6 shear slitter or razor blade slitter. Easy to install. Features a standard high pressure waste suction system.



**Double
Die Cutting
Station**

CONTROL PANEL

Intuitive touch screen interface, mounted on sliding rail for easy control of machine and vision system.



REWINDING OPTIONS

Standard turret rewind and one more single rewind for optimal productivity.

**High Accuracy
Converting In
Speeds Of Up To
120 m/min.**