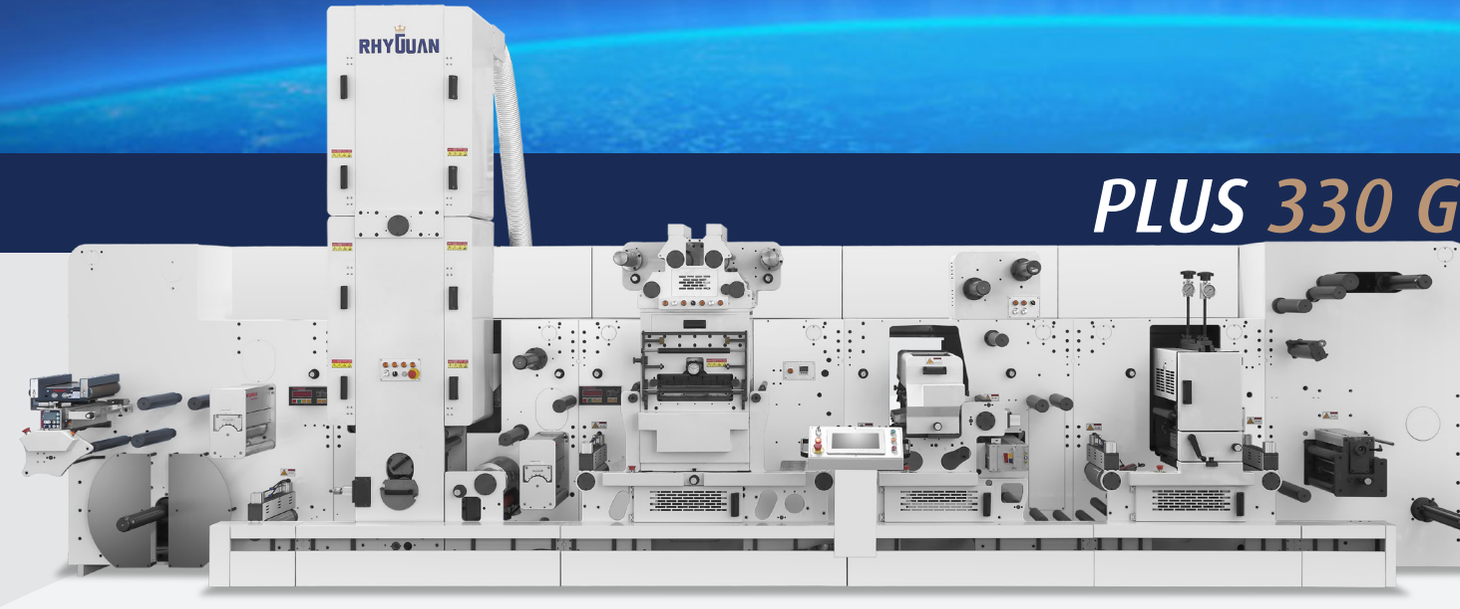


PLUS 330 Gravure | GRAVURE PRINTING MACHINE



Machine with rotogravure printing and coating units, offering excellent top coatings, primers, and adhesives for film and paper applications. Reverse printing on transparent materials. 6 meters or more drying length, with machine speeds up to 120 m/min.

Excellent top coatings, primers, and adhesives for film and paper applications

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.



UNWINDER & WEB GUIDING

Independent, servo-driven unwinder with closed-loop tension control and integrated reel lift. Electronic web guide with ultrasonic edge guide sensor. 76 mm air expanding mandrel. Max diameter 700 mm - 1000 mm roll capacity.



GRAVURE PRINTING UNIT

Rotogravure coating unit for adhesive coating, reverse printing of labels, counterfeit labels, over-laminating, and tape making. Also used for surface coating, such as top coating for HP digital printing, top coating for UV printable ink, color coating including reflective inks, fluorescent inks and matte coating.

CORONA TREATER

High quality Corona treater. Up to 42 dyne with filmic materials. Recommended for synthetic substrates prior to coating, and cold foiling.



FLEXO PRINTING UNIT

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



SERVO FOILING SYSTEM

Servo-driven, easy-to-operate, cost-saving flat bed hot foil system. Minimizes waste. Max foiling area 320 mm x 305 mm.



SLITTER

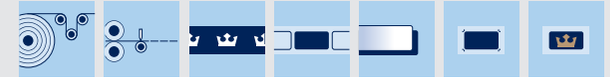
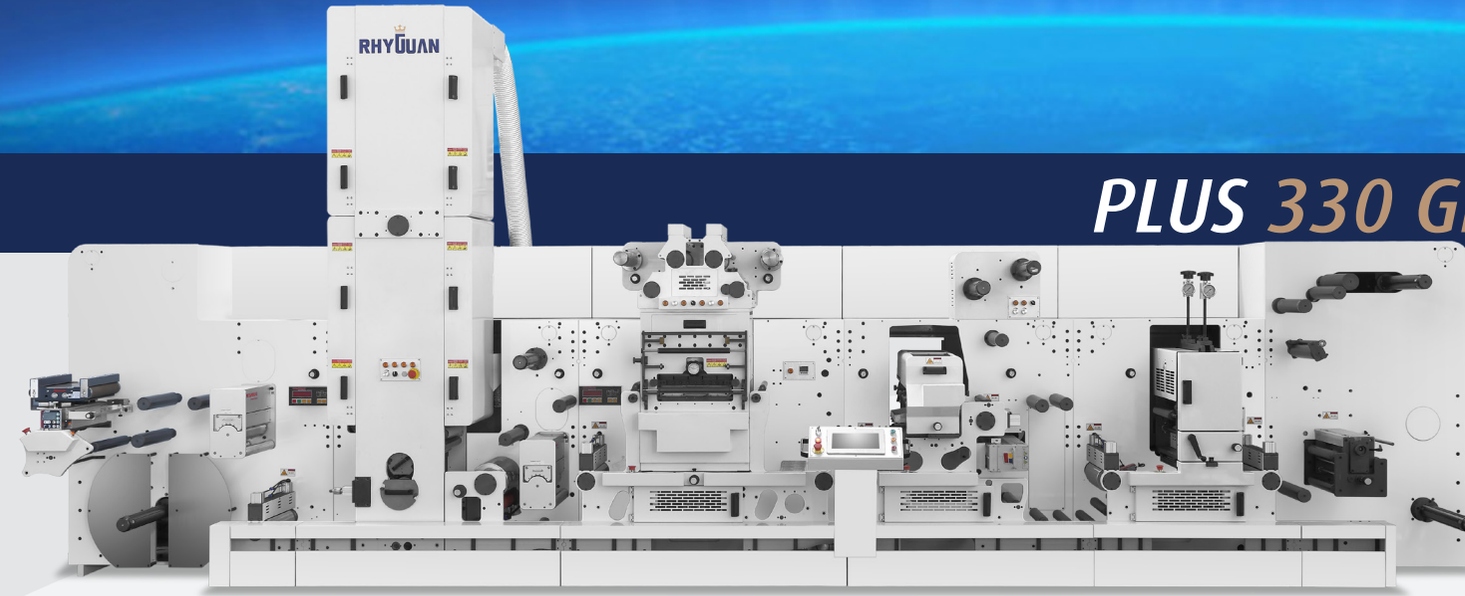
Optional shear slitter or razor blade slitter. Easy to install. Features a standard high pressure waste suction system.



PLUS SERIES

Max Unwinder dia.	700 mm
Max Rewinder dia.	700 mm
Max Gravure Coating Speed	60 m/min
Max Back Face Adhesive Coating Speed	30 m/min

PLUS 330 Gravure / GRAVURE PRINTING MACHINE



Machine with rotogravure printing and coating units, offering excellent top coatings, primers, and adhesives for film and paper applications. Reverse printing on transparent materials. 6 meters or more drying length, with machine speeds up to 120 m/min.

Excellent top coatings, primers, and adhesives for film and paper applications

PLUS SERIES

Max Unwinder dia.	700 mm
Max Rewinder dia.	700 mm
Max Gravure Coating Speed	60 m/min
Max Back Face Adhesive Coating Speed	30 m/min

ROTARY SILK SCREEN MODULE

High speed, high quality rotary screen unit for medium to large production runs.



FLAT BED DIE CUTTER WITH HOT STAMPING

Independent, servo-driven high-speed cutter for adhesive paper, Dacron labels and laser hologram marks.



WEB CLEANER

For dust removal on the substrate before printing.

IML SYSTEM

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



WEB TURN BAR

For production of unique and promotional multi-layer labels.



DIGITAL INKJET

Roll-to-roll variable data printing system with advanced DOD piezoelectric inkjet printing and flexible web transport. Prints on flexible substrates, paper, and self-adhesives.