

PLUS-330 FLAT BED SILK SCREEN





The flatbed silk screen label converting solution combined close-loop tension control, web quide, flatbed die cutting module(can do flatbed hot stamping as well), hologram register, flatbed silk screen(can do varnish and silk printing), semi/full rotary flexo printing, semi/full rotary die cutting and slitting together into one machine. It has the advantages of easy operation, strong adaptability and high production efficiency.





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

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 or solid/engraved cylinders.



FLEXO PRINTING UNIT

Independent, serva-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.



The optimal

solution

for high

productivity

New flat bed silk screen module

screen printing.

FLAT BED SILK SCREEN

Can do varnishing and silk

SERVO FOILING SYSTEM

Servo-driven, easy-to-operate, cost-saving Dat 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.

