360/601

Automatic Diecutter / Automatic Diecutting and Foil Stamping Machine





Feeder

- Equipped with German design mms non-stop feeding system supplied by Mabeg Machinery (Shanghai) Co.,Ltd.
- Lateral blowing system is adopted to enhance paper separation. Equipped with electronic sensor to detect double sheet during transportation
- On the suction head, there is a micro adjustment device to adjust paper feeding to increase efficiency



Foil Stamping Section

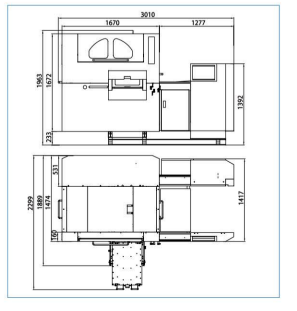
- ●2 units of longitudinal foil feeding system as standard
- Foil rewinding unit and foil unwinding unit are inside the machine, changing foil and replacing waste foil can be done easily outside of the
- The whole unit can be slide outside of the machine and hence changing foil can be done easily
- Standard with 6 individually controlled heating zones with tolerance ± 1°C
- Servo motors control pressure automatically with auto-drop pressure
- Air blowing foil separation device is available
- Dwell time device is available for big area stamping

OF.	
0	
0 0 0	

Delivery Section

- Equipped with side alignment board to collect the pile tidily
- Safety photo-electric devices prevent over-ascending and over-descending of paper pile
- Adjustable depressor brush helps unloading paper from grippers and piling up paper
- ●Air-controlled rear alignment board switch design, easy to pick finished product sample

i60 Floor Plan



	i60	i60T
Maximum sheet size	600 × 420mm	600 × 420mm
Minimum sheet size	210×180mm	210 × 180mm
Maximum stamping size		584 × 410mm
Paper thickness	100 ~ 1200g/m² thickness 0.2–0.45mm	100 ~ 1200g/m² thickness 0.2–0.45mm
Maximun diecutting speed	6500 sheets/hour	6500 sheets/hour
Maximun stamping speed		6000 sheets/hour
Maximum pressure	150 tons	150 tons
Max. pile height at feeder	850mm	850mm
Max. pile height at delivery	850mm	850mm
Main motor power	7.5kw	7.5kw
Total power	15kw	15kw(diecutting)、30kw(stamping)
Dimension	L3000 ×W1600×H2000mm	L3000 ×W1600×H2000mm
Weight	5.5 tons	5.7 tons

The speed is subject to the paper thickness and the pattern design