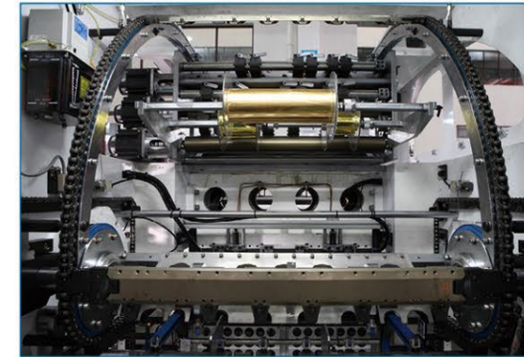
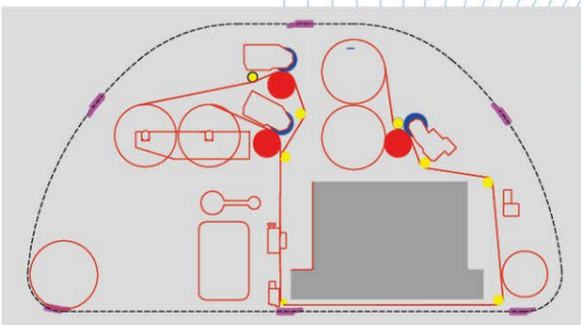


# JY-76T / JY-85T

## Automatic Diecutting and Foil Stamping Machine



### Patented design foil feeding and rewinding system

- The whole stamping system is built on the upper part of the machine
- Foil feeding and rewinding is built in one whole system, making it easy to operate
- Dwell time pressure is available for big area foil stamping job
- Servo motor control pressure automatically with auto-drop pressure device



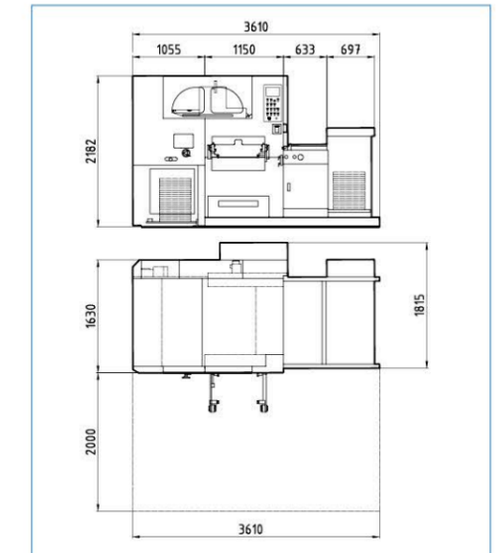
### Foil stamping section

- Special 6-pieces gripper bar system design creates more room space inside the foil stamping section to ensure smooth machine running
- There are 10 area heating zones. Temperature of each zone can be adjusted individually on touch screen
- Equipped with air blowing device for separation of foil and paper of big area foil stamping job

	JY- 76T	JY- 85T
Maximum sheet size	760 × 600mm	850 × 600mm
Minimum sheet size	310 × 310mm	310 × 310mm
Maximum cutting size	750 × 580mm	840 × 580mm
Maximum stamping size	750 × 530mm	840 × 530mm
Inside Chase	850 × 610mm	940 × 610mm
Sheet thickness	80g/m <sup>2</sup> up to E flute corrugated paper	80g/m <sup>2</sup> up to E flute corrugated paper
Maximum pressure	200 tons	200 tons
Minimum gripper margin	8mm	8mm
Maximum diecutting speed	7000 sheets/hour	7000 sheets/hour
Maximum stamping speed	6000 sheets/hour	6000 sheets/hour
Heating zones	10 areas	10 areas
Maximum foil roll (diameter)	Longitudinal 220mm	Longitudinal 220mm
Number of foil rollers	Standard 3 rollers	Standard 3 rollers
Max. pile height at feeder	1100mm	1100mm
Max. pile height at delivery	750mm	750mm
Total power	35kw	35kw
Dimension (excl.platform)	L4100 × W1900 × H2200mm	L4100 × W2000 × H2200mm
Dimension (incl.platform)	L4100 × W3700 × H2200mm	L4100 × W3800 × H2200mm
Weight	13 tons	14 tons

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

JY-76T Floor Plan



JY-85T Floor Plan

