

Performance:

1. LT780 automatic foil stamping and die cutting machine is designed for the work of hot stamping, die cutting, creasing and convex pressing etc. and applicable to paper or plastic film. It can finish the feeding, die cutting, peeling and paper collecting automatically.
2. The whole machine is composed of main body, foil stamping unit, automatic feeding unit and electric unit. The hot stamping or die cutting is completed by crankshaft and pressure adjusting unit.
3. Controlled by PC and the electric part is composed of main motor control system, feeder/delivery control system, foil offering control system and others.
4. Equipped with centralized lubrication system.

Specification

Max. Paper Size :	780x560 mm
Min. Paper Size :	280x220 mm
Feeder Pile Height:	800mm
Delivery Pile Height:	160mm
Max. Working Pressure :	110T
Power:	12 kw
Air Pump Displacement :	40 m ³ /h
Paper range:	100 g ~ 2000 g/ m ²
Max. Speed:	1500 s/h paper < 150g/ m ² 2500s/h paper >150g/m ²
Machine Weight :	4300 kg
Machine Noise :	< 81 db
Electro Plate Power:	8 kw
Machine Dimensions :	2700 x 1820 x 2020 mm