

TL-780/930 Vertical Automatic Stamping Die- cutting Machine

Product overview

TL-780/930 vertical automatic stamping die -cutting machine is designed for meet the domestic of foreign customers hot stamping, die -cutting , embossing, indentation process.

TL-780/930 has the advantages of simple operation , accurate positioning, safe and reliable, low investment and high return. It is the ideal equipment for small and medium-sized enterprises to make high-grade and exquisite small -volume printed materials.

TL-780/930 is composed of four parts: main motor, hot stamping, auto feeder and electric equip.

The working process of the main engine is driven by the crankshaft connecting rod mechanism for the reciprocating motion and the pressure adjusting mechanism with the completion. In the host, the installation of hot stamping mechanism and automatic feeder after the connection. You can perform automatic feeding-die - cutting/hot stamping-peel- the collection of work cycle.

Electric control box uses advanced PLC control system. The main components provided by the famous foreign companies , including stamping foil action by four groups of servo motor control.

TL-780 Vertical Automatic Stamping Die- cutting Machine



Technical Data

Model	TL-780
Max. sheet size(mm)	780×560
Min. sheet size(mm)	350×280
Max. feeding pile height(mm)	700mm
Max. collect pile height(mm)	160mm
Max. working pressure(N)	110×10 ⁴ N
Power rating(kw)	14kw
Air pump displacement(m ³ /h)	40 m ³ /h
Paper range(g/m ²)	100g-2000g/m ²
Max. mechanical speed(s/h)	2800s/h
Machine weight(kg)	6000kg
Machine noise(db)	<77db
Electric power plate(kw)	8kw
Overall machine dimensions(mm)	3850×1920×2200mm



Technical Data

Model	TL-930
Max. sheet size(mm)	930×660
Min. sheet size(mm)	450×350
Max. feeding pile height(mm)	750mm
Max. collect pile height(mm)	160mm
Max. working pressure(N)	160×10 ⁴ N
Power rating(kw)	16kw
Air pump displacement(m ³ /h)	40 m ³ /h
Paper range(g/m ²)	120g-2000g/m ²
Max. mechanical speed(s/h)	2500s/h
Machine weight(kg)	7500kg
Machine noise(db)	<77db
Electric power plate(kw)	9kw
Overall machine dimensions(mm)	4120×2100×2300mm