

WM-P9060/P1180 自动数控模切机

Automatic Die Cutting Machine

自动模切机用于工业纸板,双灰纸板,卡纸,铜版纸,特种纸等的模切成型,本机采用凸轮摆臂结构,平压平模式,操作安全,采用PLC控制系统,通过伺服电机传动,触摸屏操作。通常是900x600mm模切平台和1100x800mm横切平台两种规格,也可以定制尺寸。

The Automatic Die-cutting Machine is used for the die-cutting of industrial paperboard, double gray paperboard, cardboard, coated paper, special paper, etc. the machine adopts cam swing arm structure, flat pressing mode, safe operation, PLC control system, servo motor drive and touch screen operation. Usually 900x600mm die cutting platform and 1100x800mm cross cutting platform two specifications, you can also customize the size



产品特点:

- 1, 安全不夹手, 平台送纸和换纸, 输送到机器内模切。
- 2, 环保节能: 总功耗12.0Kw, 噪音低
- 3, 生产高效, 8小时可生产10000pcs.
- 4, 更换模切刀版时拉出平台操作, 简单方便。

Features :

1. It is safe to feed and change paper on the platform without clamping hands. It is transported to the machine for die cutting.
2. Environmental protection and energy saving: total power consumption 12.0kw, low noise
3. High production efficiency, 10000 pcs can be produced in 8 hours
4. When replacing the die cutter plate, pull out the platform for operation, which is simple and convenient.



技术参数 / Technical Parameter

| 型号 | Model | WM-P9060 | WM-P1180 |
|---------|----------------------------|--------------------|------------------|
| 纸板最宽(W) | Widest(W) | 900mm | 1100mm |
| 纸板最窄(W) | Narrowest(W) | 100mm | 100mm |
| 纸板最长(L) | Longest(L) | 600mm | 800mm |
| 纸板最短(L) | Shortest(L) | 100mm | 100mm |
| 模具 | Die | 1 | 1 |
| 纸板厚度(T) | Thickness of Paperboard(T) | 0.2mm - 3.0mm | 0.2mm - 3.0mm |
| 速度 | Speed | 10-25sheets/min | 10-25sheets/min |
| 电源 | Voltage | 380V/50HZ | 380V/50HZ |
| 功率 | Power | 12kw | 14kw |
| 净重 | Net Weight | 5000kgs | 6500kgs |
| 机器尺寸 | Machine Overall Dimension | L1.7m×W1.8m×H1.85m | L2m×W2.1m×H1.85m |

其它尺寸的盒子可以特别定制机器去生产制作。
The other special size of box can be special make the machine to production