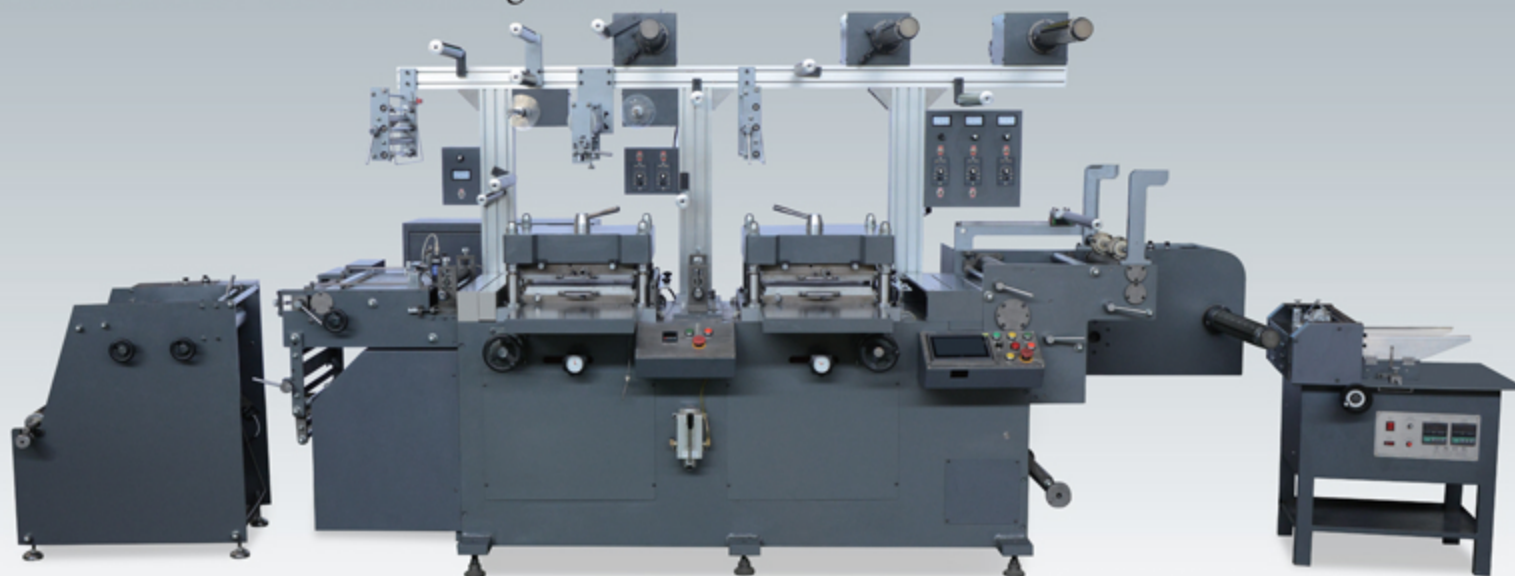


WJMQ-350

双座自动不干胶商标模切机

Double-Station Label Die-cutting Machine



技术性能 Characteristics

- 该机采用平压平模切方式，材料运行平稳；
- 拉料系统采用伺服传动，拉料精度较高
- 本机有纸边自动纠偏装置及色标电眼跟踪装置，模切套位精度较高；
- 本机可实现模切、收废、切片或收卷一次完成；
- 本机还可加装单独放料机、覆膜、烫金、打电踏边孔装置；
- 多功能的设计使该机非常适用于不干胶商标、涤纶薄膜商标、镭射防伪商标及空白标签的模切。该机是轮转商标印刷机、柔性版印刷机、连续丝印机、凹版印刷机及防伪商标印刷机的配套设备，是适用于标签印刷行业、电子行业、胶粘带制品等行业模切成型的优选设备。

- The machine adopts flat-bed mode and the material runs stably.
- Servo motor controls the driving to ensure precise material transportation.
- The machine has auto edge correction and electric eye tracer which ensure high precise die-cutting.
- It can do die-cutting, waste-off, sheeting and rewinding in one process.
- It is optional for the machine to add separate unwinding unit, lamination, stamping and punching.
- Multi-function design makes the machine fit for adhesive, Nylon, laser anti-counterfeit and blank label die-cut. It is a complementary equipment for rotary label printing machine, flexo printer, screen printer etc.

技术参数 Technical Variables

机器型号	Model	WJMQ-350
最高机械速度	Max. Speed	200次/分
最大放卷直径	Max. Unwinding Dia	600mm
最大进纸宽度	Max. Paper Width	350mm
最大模切宽度	Max. Die-cutting Width	340mm
最大模切长度	Max. Die-cutting Length	340mm
模切精度	Die-cutting Precision	±0.1mm
主马达	Main Power	5.5kw
电源电压	Supply Voltage	220V±10%
机器重量	Machine Weight	约4000Kg
外形尺寸	Overall Size	4.425x1.28x1.84m

注：模切速度视材料、拉料长度及成品要求而定。
Note: The die-cut speed will be decided by material quality, material length and print requirement.