

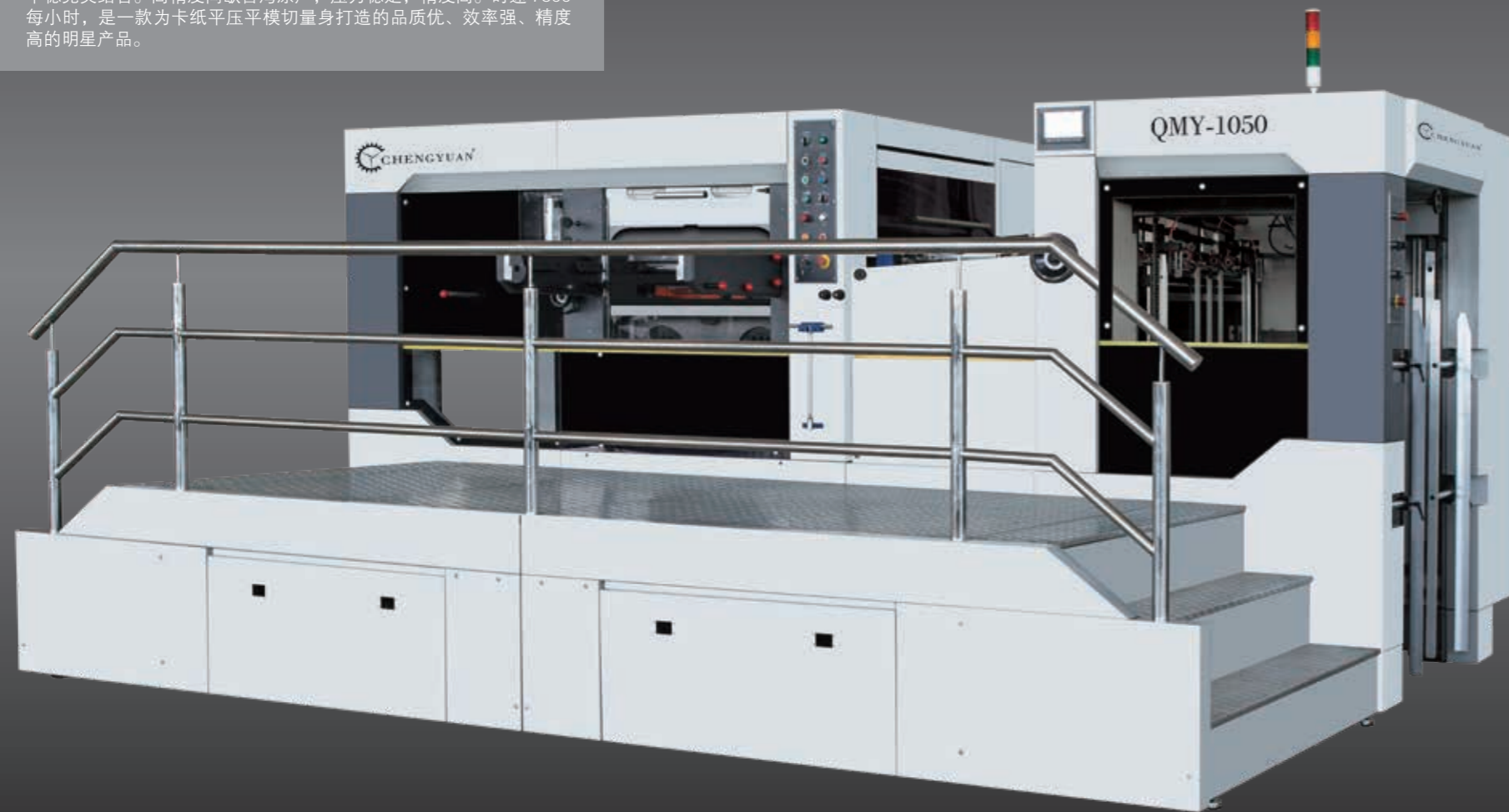
QMY系列

全自动模切机

QMY Series Die Cutting Machine

客户可根据不同需求选择加清废深压纹

台湾财顺技术基础优化高速机型。全铸铁墙板配合高速运行，速度与平稳完美结合。高精度间歇台湾原产，压力稳定，精度高。时速 7500 每小时，是一款为卡纸平压平模切量身打造的品质优、效率高、精度高的明星产品。



性能特点 Features

QMY 系列全自动模切压痕机是我公司结合国内外同类产品的优越性能研制开发的适用于高档彩箱、彩盒模切的专用设备。本机应用高强度叼纸牙排，先进的开牙叼纸机构能适应各类型板纸、卡纸、瓦楞纸；前后定位及侧定位机构使纸张的模切精度得以保证。具备高精度间歇机构；动作迅速的气动离合、气动锁版。使用可编程控制器及人机界面，数字显示机器的工作速度、加工纸张、总运行时间；机器的故障显示使故障排除操作非常方便。应用变频器控制主电机，无极调速，运行平稳。本机多处设有传感器和安全装置，保障机器正常工作和人身安全。模切压力调节方便，可进行选择性无叼口模切等性能，使该机成为一台性价比较高的产品。

QMY Series Automatic Die Cutting and Creasing Machine are based on the similar products in China and over seas. With mature technology and new developments by our engineer, it is special for high grade color carton box. High tensile gripper bars and advanced feeding facility can handle various papers, cardboard and corrugated paper; front, side and back positioning.

Guarantee the precision of the die cutting; high precision intermittent mechanism; fast action pneumatic clutch and pneumatic locking plate mechanism. PLC and man-machine interface can display the running speed, quantity of paper and total running time. Troubles are displayed which is easy to solve the problems. Transducer controls the motor and change speed without stop. There are many sensors and safety devices to ensure the running of machine and safety of worker. Die cutting pressure can be adjusted easily. No gripper margin function is optional and make the machine with high function-price ratio.

技术参数 Technical Parameters

型号	MODEL	QMY-1050
最大输纸尺寸	Max.paper Size	1050*740mm
最小输纸尺寸	Min.paper Size	400*360mm
最大模切范围	Max.die Cutting Size	1040*730mm
适用纸张范围	Paper Range	80~1200g/m ² 瓦楞纸板厚度 ≤ 4mm
最小叼口废边宽	Gripper Margin	8mm
最高机械速度	Max.die Cutting Speed	7500s/h
最大模切压力	Max.die Cutting Pressure	300T
总用电功率	Total Power	23Kw
电力要求	Power	380v 三相 50Hz
机器净重量	Total Weight	16T
机器外形尺寸	Dimensions	7016*4049*2030mm