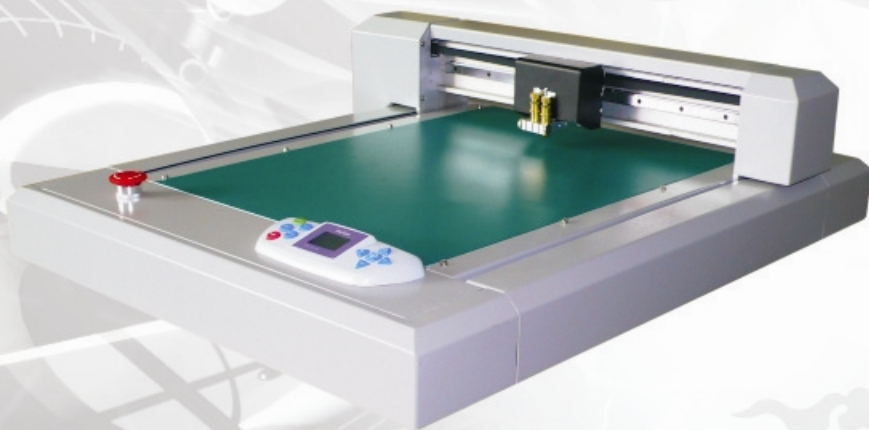




Folson®

風神®



A4030



A6050



A9060

多功能

双刀头平板切割机

Multifunction Flatbed Cutter

COMPUTATIONAL SUMMATION

Computational summation is a mathematical process that involves adding up a series of numbers or values. It is a fundamental operation in many fields, including engineering, physics, and computer science.

PROPORTION

Proportion is a mathematical concept that describes the relationship between two quantities. It is often used to compare the sizes of different objects or to determine the relative amounts of different components in a mixture.

DELTA: measurements of deviation

Delta is a Greek letter that is commonly used in mathematics and science to represent a small change or deviation in a variable. It is often used in the context of calculus and differential equations.



产品特点 Features:



真空吸附平台
Vacuum adsorb flat



独立双刀头
Independent double Base holder



USB接口, 支持热插拔
USB interface connection also supports hot-plug



高强度蜂巢板, 流线型设计美观大方
High-strength cellular board, delicate design



高精度直线导轨
High-precision linear guide



人性化设计, 可不停机调整刻刀压力和刻绘速度
User-friendly Design, allows to adjust cutting force and working speed while.



10键硅胶按键, 操作简便, 经久耐用
10 silica gel buttons, easy-to-use and durable



4*8高清字符液晶背光显示, 适应不同工作环境
4*8 high resolution LCD back light display, suitable for different work surroundings.



独创工作尺寸计算功能, 断电不清除
Unique count function, data retention are performed even power cut-off

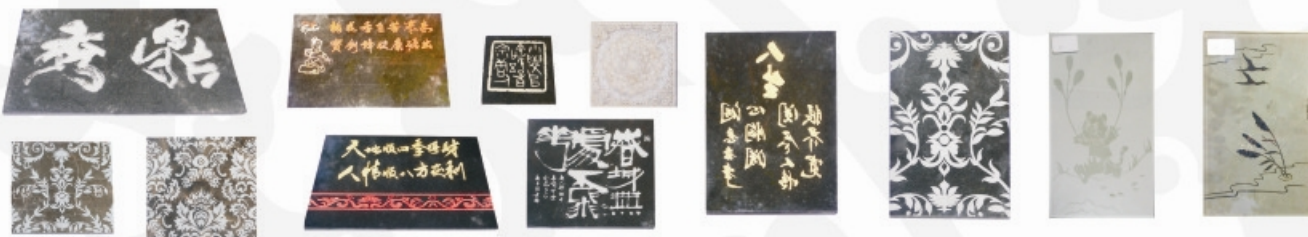


LED 定位辅助, 轮廓切割功能 (选配)
LED positioning, contour cut function (Optional)

技术参数 Specification:

型号 Model	A4030	A6050	A9060	A1313	A1325	A1825
切割面积 Cutting area	297*420mm	600*500mm	600*900mm	1300*1300mm	1300*2500mm	1830*2500mm
支撑方式 Support Mode	台式 Desktop model	立式 Vertical model	立式 Vertical model	立式 Vertical model	斜立式 Tilting model	斜立式 Tilting model
作业方式 Work Mode	真空吸附 Vacuum adsorbing	真空吸附 Vacuum adsorbing	真空吸附 Vacuum adsorbing	真空吸附 Vacuum adsorbing	真空吸附 Vacuum adsorbing	真空吸附 Vacuum adsorbing
操作系统 Operating system	Windows *1 Mac					
接口 Interface	RS232C, USB					
控制面板 Control Panel	10键硅胶按键 10 Silica gel buttons					
驱动 Driver	数字DC, 步进电机, 微步细分驱动 (选配伺服DC电机) Digital DC, Step Motor, Micro-step Driver (Servo DC of motor as optional)					
显示 Display	4*8高清字符液晶 4*8 High Resolution LCD					
绘图指令 Drawing Command	HP-GL, DMPL					
最大切割速度 Max. Cutting Speed	600mm/s					
机械精度 Mechanical Precision(mm)	0.025mm					
重复精度 Repeat Accuracy	0.1mm					
电源 PowerSupply	AC90~240V/50Hz~60Hz					
定位方式 Positioning Mode	限界系统, 任意原点设定 Bounded System, Random Original Point Setting					
工作环境 Operating Environment	+5°C ~ +35°C, 相对湿度30%~70% Temperature: +5°C-35°C, Relative Humidity: 30%-70%					

样品展示 Samples:



最终解释权归深圳市旺丰科技有限公司所有, 所含信息如有变更, 恕不另行通知。
The final power of interpretation of this document shall be vested in shenzhen foison Technology Limited, and the information contained in this document is subject to change without notice.

MR.PLOTTER[®]
ПЛОТЕРИ ЗА ПРОФЕСИОНАЛИСТИ

授权经销商:

