



富怡激光雕刻切割机

Richpeace Laser Engraving & Cutting Machine



滚动台板机型，两侧更换台板，提高工作效率
Rolling platen type, sides replacement table, Improve work efficiency

主要特性与功能 Main Features & Functions

- High cutting precision, maximum tolerance $\pm 0.05\text{mm}$.
- Dedicated water pipe cooling system guarantee good cut or engrave effect, prolong the working life of laser tube.
- Machine driver for popular graphic software like AutoCAD, CorelDraw etc... eliminate error from data conversion.
- Advanced color management system supports various colors output in one-time.
- Build-in 64MB data storage plus USB flash memory plug and play for data read/write.
- Graphic format support: BMP, GIF, JPEG, PCX, TGA, TIFF, PLT, CDR, DMG, DXF, DST
- 极高的加工精度，最大误差小于0.05mm
- 专用激光管冷水机可以保证良好的雕刻效果并延长激光管的工作寿命
- 雕刻软件可直接与AutoCAD, CorelDraw无缝对接，完美实现原图输出
- 先进的颜色管理，支持多种颜色一次性输出
- 64M大容量存储器可存储多个作业数据，同时支持USB热插拔读写
- 支持图文格式: BMP, GIF, JPEG, PCX, TGA, TIFF, PLT, CDR, DMG, DXF, DST



产品展示 Product Show

- Garment industry applique cutting.
- Garment industry fabrics hollowed-out.
- Garment industry hotfix rhinestone template and paper cutting.
- Toy industry sampling and fabrics cutting.
- Handbag & shoe industry sampling and leather engraving and cutting.
- Bamboo & wood engraving.
- Packaging box engraving and cutting.
- Advertising industry acrylic engraving & cutting.

- 服装行业 贴布绣花
- 服装行业 纺织品镂花
- 服装行业 烫钻模板、纸制品切割
- 玩具行业 打样、裁切开料
- 手袋行业 打样、裁切开料
- 护垫制品行业 护垫雕刻切割
- 礼品行业 竹木工艺品雕刻
- 亚克力行业 亚克力雕刻切割
- 包装盒切割.....

非金属材料 Non-metallic materials only



常用机型 Popular Models

Laser Tube Type 激光类型	国产封离式CO ₂ 玻璃激光管 Hermetic and detached CO ₂ laser tube
Laser Power 激光功率	国产玻璃激光管60/80/100w Glass tube 60/80/100w
Cutting Area 雕刻切割面积 (mm)	600*400,900*600,1200*600,1400*800,1300*900,1500*900,1600*1000
Power Supply 供电电源	AC220V \pm 10%,50Hz
Cooling Method 冷却方式	水冷却 Water cooling
Standard Configuration 标配	激光专用冷水机, 550W排烟机, 微型空气压缩机 Water Pipe Cooling System, 550W Exhaust Fan, Micro Air Compressor
Option 选项	加装双激光头, 上料架装置, 红外定位系统 Double Laser Heads, Automatic Feeder, Infra-red Positioning System