

FLYING LASER CUTTING MACHINE

CW-1612P 飞行激光切割机



应用领域 / Applicable Fields

纺织面料, 服饰花边的超快速切割; 医疗面料, PU等柔性面料的表面超快速雕花, 穿孔;
其他非金属材料的表面纹饰, 图案大幅面雕刻。

Ultra-fast cutting of textile fabrics and apparel lace; ultra-fast carving and perforation of the surface of flexible fabrics such as medical fabrics and PU; surface decoration of other non-metallic materials, large-format carving of patterns.

设备优势 / Equipment Advantages

1. 速度快, 切割传统纺织面料穿孔快10倍。
2. 可做所有柔性面及非金属材料的表面雕花, 纹饰。
3. 电脑控制, 激光直接导图成形, 无需任何模具。
4. 整机专利设计, 大方实用, 操作简单易学。
5. 可同时进行切割、穿孔、雕花三重工艺, 一次成形。

1. Fast speed, cutting traditional textile fabric perforation 10 times faster.
2. It can be used for surface carving and decoration of all flexible surfaces and non-metallic materials.
3. Computer control, laser direct map forming, without any mold.
4. The patented design of the whole machine is generous and practical, and the operation is simple and easy to learn.
5. The three processes of cutting, perforating and carving can be carried out at the same time, forming one time.



技术参数 / Technical Parameters

型 号	CW-1612P
加工面积	1600x1200mm
激光功率	80-130W
激光类型	封闭式CO ₂ 激光管
切割速度	0-800mm/s
雕刻速度	0-7000mm/s
定位精度	<0.01mm
支持格式	DSP、PLT、BMP、DXF、DWG、AI、LAS等
工作电压	220V±10%, 50Hz/60Hz
冷却系统	强制水冷保护系统
整机功率	3000W
重量	600Kg
工作温度	1°C-45°C
工作湿度	5%-95% 无凝水

Model	CW-1612P
Working size	1600x1200mm
Laser power	80-130W
Laser type	CO ₂ laser tube
Cutting speed	0-800mm/s
Engraving speed	0-7000mm/s
Positioning accuracy	<0.01mm
Support format	DSP, PLT, BMP, DXF, DWG, AI, LAS, etc.
Operating Voltage	220V±10%, 50Hz/60Hz
Cooling system	Water cooling protection system
Total power	3000W
weight	600Kg
Operating temperature	1°C-45°C
Working humidity	5%-95% non-condensing water

产品展示 / Sample show

