



铝条平台
Aluminum platform

坚固耐用的铝条平台，合适亚克力、木版等材料的加工。

Solid and durable aluminum platform, suitable for acrylic, board and other materials processing.



工业冷却机(压缩机制冷)
Industrial cooling machine

激光管采用强制水冷却方式，温度自动控制，缺水报警，确保激光管能连续工作。

The laser tube adopts compulsive water cooling system, it can control the temperature automatically. It will alarm if there is a shortage of water thus ensure the continuous work of the laser tube.

特点描述/Description

开放式的工作平台方便了加工材料的放置，并可配合流水线的工作。
The open working platform is suitable for processing materials and working trend.

满足了大幅面加工和大量加工
The machine can meet the requirement of large-scale processing.

设备采用混合式光路，光能利用率高，光路全封闭式，安全性强
The machine have hybrid-type path of ray, high-usage of light energy, totally-enclosed type and high safety characters.

加工面料范围广，切口平滑无飞边，自助收口，无变形，图形可通过电脑随意设计等特点。
The machine can process different materials, which cutting smooth and non-shrinkage in the materials. You can design any pictures as you need.

质量优良，价格合理
Excellent quality with reasonable prices



应用行业/Applicable Industries

服装打样、大幅面截断、皮革业、鞋业、装饰业、家具业、广告业、包装印刷业、模型业、工艺礼品业等。

Garments sampling, large width tailoring, leather industry, shoemaking, decoration, furniture, advertisement, packing and printing, molding and art craft industries, etc.

适合材料/Applicable Materials

布料、皮革、纸张、竹木制品、有机玻璃、玻璃、薄膜、帆布等。

Fabrics, leather, paper, bambooware, Lucite, glass, films and canvas, etc.

相关参数/Parameters of Products

产品型号	TYPE	BS-2513
雕刻面积	Engraving area	1300×2500mm
雕刻速度	Engraving speed	0-64000mm/min (无级调速/stepless speed regulating)
激光功率	Laser power	80w / 120w / 150w
分辨率	Resolution ratio	0.025mm
最小成形文字	Minimum shaping character	汉字/Chinese Character 2mm 字母/letter 1mm
重复定位精度	Resetting positioning accuracy	±0.01mm
电源	Power supply	AC220V±10%.50HZ
总功率	Gross power	<2500w
工作温度	Operating temperature	0℃-45℃
工作湿度	Operating humidity	5%-95% (无凝水/free of condensed water)
支持图文格式	Graphic format supported	BMP、GIF、JPEG、PCX、TGA、TIFF、PLT、CDR、DWG、DXF
整机重量	Net weight	450KG
外形尺寸	Dimension	3150×1800×1200mm
可选配件	Optional	工业冷却机、蜂窝平台 (Cooling Machine、Honeycomb Platform)