

达翰激光大幅面裁床

DAHAN laser cutting machine



DC-型 激光裁床(订制机型)

Large-sized Laser Cutting Equipment
(Optional Customized Models)

技术参数 Technical Parameter

机型	DC-型系列裁床		
外型尺寸/Size(L、W、H)	2230 × 2400 × 1120mm	2430 × 2060 × 1120mm	3030 × 2060 × 1120mm
最大雕刻范围/MaxCuttingSize(X、Y)	1500 × 1500mm	1300 × 1800mm	1300 × 2400mm
整机重量/Weight	300kg	320kg	360kg
激光功率/Laser Power	80W/100W	80W/100W	80W/100W
分辨率/Resolution	0.025mm/step		
定位精度/Location Precision	± 0.01/300mm		
总功率/Gross Power	500W		
切割速度/Cutting Speed	≤ 200mm/s		
雕刻速度/Engraving Speed	0-1000mm/s		
环境温度/Environment Temperature	5-35°C		
电源/Source Power	AC 220V/50HZ ± 5%		
冷却方式/cooling way	循环水冷却	Circulating Water Cooling	

以上参数修改，恕不另行通知
Any changes of technical parameters without notice.

达翰激光加工设备特点 MAIN FEATURE

大幅面激光裁床

本设备在秉承原激光设备优点的同时，在技术上有了更大的创新。该设备光路短，光能利用率高；光路全封闭式，安全性强；控制软件先进，操作性能稳定；操作平台开放，使加工幅面不受设备的限制。本设备极大的满足了大幅面加工和大量加工企业的需要，提高了企业的工作效率和经济效益。

适用行业：适用于服装、布料、皮具、家具、包装、印制广告、装饰、建筑、纸品、模板等行业需要大幅面裁切雕刻工作的专业型用户。

适用材料：布料、皮料、纸张、木制品、有机玻璃、橡胶、塑料、合成材料等

- 1、配合CAD能够即时设计即时输出切割样品，成倍的提高了设计速度；
- 2、对特种面料的加工具有独特的优势，例如无缝内衣面料、滑雪服面料、帐篷、卫护用品等材料的切割，具有自动收边、无毛须边、精度高、速度快等特点；
- 3、独特的先进的机械设计、光路设计，确保设备能稳定正常连续的工作，且维护简单。

Laser Cutting Machine

This item not only inherits the advantages of former laser machine but also has more technical innovations. It has the characteristics of short laser light, high utilizing rate in light, complete closed in laser light, strong security, advanced controlling software, stable operation, opening operation flat that can make the process breadth without limitation. This machine greatly satisfies the requirements of massive breadth and large amount processing industry by which improve the working efficiency and economic profit.

Applicable industry: costume, cloth, leather, furniture, package, advertisement, ornament, gift, architecture, paper, modeling and other related business.

Applicable material: cloth, acrylic, paper, leather, wood, organic glass, plastic, compound material, etc.

1. This machine can design and output the cutting sample with CAD software which improves the designing speed with multiple increases.
2. It has particular superiority for processing special types of material, for example, seamless underwear, and suit, tightens the edge, protection materials and wigwam. It has perfect precision, high speed and good quality.
3. Unique and advanced mechanical design, and laser light design, which can insure the equipment work normally, continuously and steadily. It is also easy to maintain.

