









双头激光雕刻切割机 Double Heads Laser Engraving and Cutting Machine

机 型	Model		GLC - 9060T/10	080T/1290T/1490T/1680T/1610T	
激光类型	Laser Type		CO2 glass laser tube		
激光功率 Laser Power			60w/80w/100w/130w		
雕刻速度	雕刻速度 Engraving Speed		0 – 64m/ min		
切割速度	Cutting Speed		0 – 36m/ min		
重复精度	Repeat Accuracy		± 0.05mm		
运动系统	Moving System		CNC control system		
冷却模式	冷却模式 Cooling Mode			Water - cooling and protection system 水冷保护系统	
整机功率	整机功率 Overall P ower Consumption			1250w	
工作电压 Working Voltage			220 ± 10% 50Hz(60Hz)		
工作温度 Operating temperature			0~45°C		
湿度	湿 度 Humidity		5%-95%		
控制软件 Controlling Software			Glorystar laser software		
标识图象 Marking Graph			CAD data		
支持格式	支持格式 Supported Format		BMP,JPG,PNG,TIF,PCX,TAG,IOO,GIF,PLT, AI, DXF		
型号 Mode	al 加工面积Working Area:	整机重量	₫ G.W.	包装尺寸 Packing Dimension:	
GLC -9060	T 900mm X600mm	36	0KG	1940mmx1250mmx1270mm	
GLC-1080	T 1000mmX800mm	48	okg	2040mmx1500mmx1270mm	
GLC -1290	T 1200mmX900mm	560KG		1900mmx1600mmx1270mm	
GLC -1490	T 1400mmX900mm	40	KG	2100mmx1600mmx1270mm	
GLC -1610	T 1600mmX1000mm	70-	4KG	2280mmx1690mmx1270mm	

机型特点 Product Features

C02 (双头)激光雕刻切割机系列机型充分发挥运动控制性能和激光加工效果,独特的互动式设计,可单、双激光头之间的自由切 换,可脱机工作,切割效果均匀一致,加工效率提高一倍,大大节省成本提高产能,操作简单方便,切割精度高、速度快。

Co2 double heads laser engraving and cutting machine series completely activate the movement control performance and laser processing effect. With a special interactive design, it realizes free shift of double laser heads even under offline. The cutting effect is smooth and even with high cutting speed and accuracy, which greatly improves the processing efficiency, saves the cost and increases the production capacity.

光学设计 Optical Design

应用专业的光学调整架,调节光路准确、方便,稳定性好。

The optimized optical hardware design facilitates the laser beam control, and it is convenient and stable.

机械设计 Mechanical Design

本系列切割机采用进口步进电机及驱动器;高速度外导轨;机架设计坚固、稳定,确保长时间运输或使用不会变形。

This series machine adopts imported stepping motor and driver with its unique high speed outer guide rail. The patented body adopts the most solid and stable design which can ensure no deformation during long time operation and transportation.

行业应用 Applicable Industry

服装服饰行业和毛绒玩具行业的纸张、布料、塑胶、不织布的雕刻和切割,手袋、手套、模型、广告、装饰、电器、塑胶行业等。

Engraving and cutting of paper, fabric, plastic, nonwoven cloth in garment and toy industries, also inclusive of precise cutting to non-metal materials in handbag, glove, mold, advertisements, decoration, electrical appliance and plastic

适用材料Applicable Industry Materials

本品适用于木制品、纸张、皮革、布料、环氧树脂、毛料、塑料、橡胶、水晶、玉石、竹制品等非金属材料。

Woodwork, paper, leather, cloth, resin, woolens, plastic, rubber, ceramic, crystal, jade, bamboo and other non-metal

样品展示 Sample Show



