



激光雕刻切割机系列

Laser Cutting Machine

GGDK-1313/GGDK-1318

GGDK-1325/GGDK-1825

激光雕刻切割机系列

Laser Cutting Machine

GGDK-1313/GGDK-1318

GGDK-1325/GGDK-1825

设备性能

特制专用模具型材结构，进口直线导轨或滚珠丝杆支撑运行，步进（伺服）运动控制系统、通道式进料、升降平台、工业循环制冷系统、水压保护控制系统、吹气保护控制系统、排烟除尘装置、光路采用恒光路设计方案，刀条式铝型材工作台面。

该机加工幅面大，光路设计合理，控制系统优良，加工产品切口平滑精细，雕刻细致精密。

Equipment Performance

Special sections dedicated mold structure, imported linear guide or ball screw Rod support operation, stepper (Servo) motion control systems, channel-type feed Material, lifting platforms, industrial circulating cooling system, hydraulic control system protection System, inflatable protection control system, smoke and dust removal device, the optical path using constant Optical design, style knives aluminum work surface.

The machine processing, large format, reasonable optical design, excellent control system Processed products cut smooth fine carving and meticulous precision.

应用领域

该机是针对有机玻璃、建筑模型、航模玩具、家具制造、制门业、石材加工、广告装潢、服装皮革等行业诸多要求量身定做的一款机型。

Applicable fields

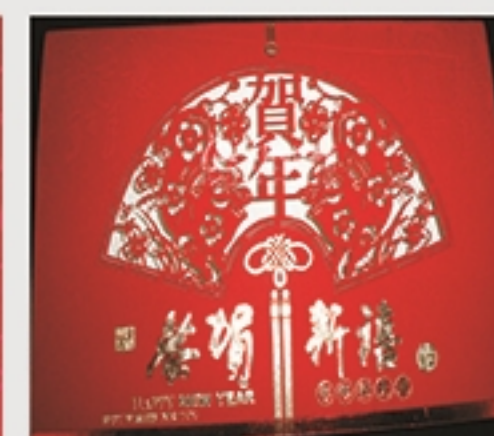
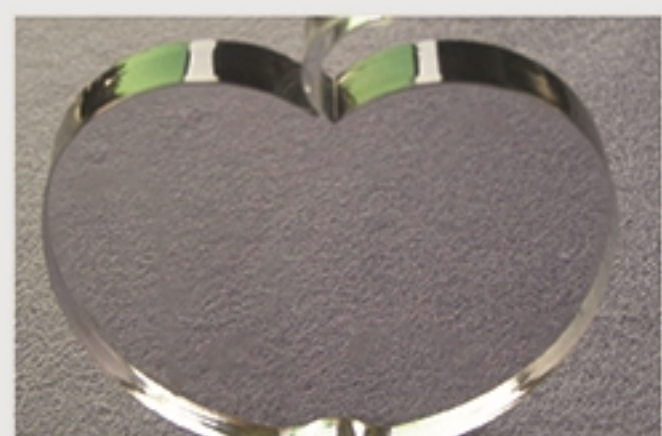
The machine is widely applied in organic glass、architectural model、aeromodelling、furniture making door making、stone engraving、advertisment、decoration line、etc, and like the large-scale workpiece.

选配

USB接口；触摸屏控制；红光定位系统。

Optional configuration

USB interface; The control of touch screen;
Red-Light locating system.



型号规格(Type specification)	GGDK-1313/GGDK-1318/GGDK-1325/GGDK-1825							
激光功率(Laser power)	80W	100W	100W	150W	200W			
接口方式(Connecting way)	USB接口 联机/脱机 直读U盘(USB online / offline reading U flash)							
工作台幅面(Working platform size)	1300x1300mm	1300x1800mm	1300x2500mm	1800x2500mm				
切割速度(Cutting speed)	≤1000 mm/s			≤1150 mm/s				
重复定位精度(The accuracy of repeated orientation)	≤ ± 0.025mm			≤ ± 0.005mm				
冷却方式(Cooling way)	循环水冷(Circulation water cooling)		恒温循环水冷(Constant temperature circulating water)					
工作电源(Power supply)	220V/50Hz/2kVA							
整机重量(Net weight)	940kg / 1000kg / 1100kg / 1200kg							
外形尺寸(Dimension)	2130 x 1940 x 1320/2550 x 1940 x 1320/3240 x 2550 x 1320/3240 x 2570 x 1420 mm							