



LASER ENGRAVING MACHINE - NEW

Max processor size 1300x2500

Cut plexiglass and engrave glass

Work on wood and metal

Laser type Co2 glass laser tube

Laser power 130 W

Laser tube cooling method: purified circulating water

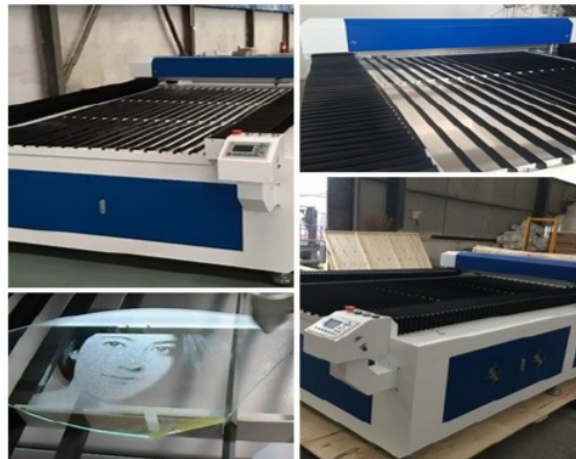
Control and driving system: High speed DSP control, stepper motor driving system

Engraving speed 0-60000 mm/min.

Cutting speed 0-30000 mm/min.

Working voltage: 220 V/50 Hz

Working condition 0-45° Celsius Humidity 5-95% no condensation



Product Name	Laser Engraving Machine
Max. Process Size:	1300mm*2500mm
Function:	Cut plexiglass and engrave glass
Machine Size:	1955*3650*1095
Packing Size:	3550*2060*1340
Laser Type:	CO2 glass laser tube, wavelength 10.6 μ m, (standard: GB11748-89)
Laser Power:	130W
Laser Tube Cooling Method	Purified circulating water
Energy Adjustment:	0-100% stepless control, and internal software is 0-100% adjustable.
Control and Driving System	High speed DSP control, stepper motor driving system
Engraving Speed:	0-60000mm/min.
Cutting Speed:	0-30000mm/min.
Positioning Precision:	$\leq \pm 0.1$ mm
Minimum letter size:	Chinese 2.0x2.0mm, English 1.0x1.0mm
Working Voltage:	Single phase 220V/50Hz
Working Condition:	Temperature 0~45 Celsius; Humidity 5%~95% no condensation

