

3 Axis Laser Marking Machine

Features & Benefits

- It can sand on mirror sand glass.
- It can peel off the coating and sand in one step to improve processing efficiency **Can mark on metallic and non-metallic materials. Mirror Painting removing.**
- It can process any special-shaped holes, stepped holes, micro holes, round holes, waist-shaped holes, square holes, etc. to meet diverse processing needs.
- Professional sand blasting and drilling control software enables high-precision and high-efficiency sandblasting, paint removal and drilling work to be completed in one go without secondary processing

Applications/Material:

- Glass, Mirror, all kinds of metal, opaque nonmetal materials etc.

Technical Parameters

Working area (X*Y)	1300*2500mm (Customized)
Maximum drilling size	120mm
Laser power supply	120W, 200W, 300W
Laser Life Cycle	>= 10000 Hr .
Pulse width	2~50ns
Power consumption	≤3.6kw/h
Functions	Marking, sandblasting, drilling, cutting
Motor	Servomotor
Cooling type	Water Cooling
Approx. Weight	1500 KG
Machine Size	3250 mm*2150mm*1700mm

