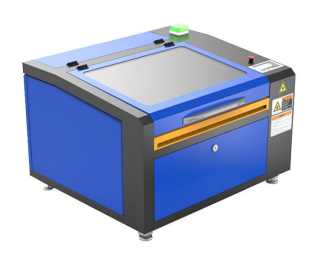


Laser Marking Machine (T Series)





Feature

- 1. Industrial design, little space taking, delicate appearance, various colors are optional.
- 2. Small and nice-looking full touch screen, easy to operate, convenient, smoothly working buttons and high stability.
- 3. DSP intelligent main board, can work offline and date transfer by USB flash disk.
- 4. Engraving speed is enhanced, highest engraving speed in China, reaching 700mm/s, accelerated speed is 3G.
- 5. A whole piece of aluminum oxide work table, equipped with up and down table with ascending and descending extension of 120mm.
- 6. Taiwan imported linear guide rail and incorporated design, suitable for engraving in a high precision.
- 7. Equipped with red dot pointer, and the red dot pointer is equipped with control button, red dot can be switched on and off any time, making locating more convenient and precise.
- 8. LED lighting, humanized design, full table without dark area.
- 9. Special alarm lamp made by mould only for this desktop engraver, it has two-color alarming functions.

Applicable Materials

Applied for engraving, cutting, lines marking on stainless steel, carbon steel, copper, brass, leather, cloth, Plexiglas, acrylic, oxidized metal, paper, rubber, plastic, wood, bamboo, ceramic etc.



Technical Parameter

Model	VCT-4030GM	VCT-4030RF	VCT-4030FM	
Machine Dimension	1600x800mm (5.25'x2.62')			
Working Size	400x300mm (1.31'x0.98')			
Power of laser source	25W CO2 glass laser tube	25W RF metal laser tube	20W fiber laser source	
Cutting Speed	0-48000mm/min			
Engraving Speed	0-54000mm/min			
Repeated Precision	±0.1mm			
Power Supply	AC220V/AC110V±10% 50HZ/60HZ			
Locating Precision		<0.1mm		
Gross power consumption		≤1250W		
Operating Temperature		5°C-40°C		
Operating Humidity		5%-95%		
Formats Supported	A	AI, DXF, PLT, BMP, DST and so on.		
Weight		180KGS		
Packing Size		1610x810x750mm (1CBM)		

Machine Details

Seq.	Picture	Detail Instruction
1.		Touch Screen Control Panel: Small and nice-looking full touch screen, easy to operate, convenient, smoothly working buttons and high stability.
2.	A COURT OF THE PARTY OF THE PAR	DSP Intelligent Main Board: It can work offline and date transfer by USB flash disk.

	1	(VICOI) CHE ILEMNOLOGI CO.,LID
3.		Aluminum Oxide Work Table: A whole piece of aluminum oxide work table, equipped with up and down table with ascending and descending extension of 120mm.
4.		Alarm Lamp: Special alarm lamp made by mould only for this desktop engraver, it has two-color alarming functions
5.		CO2 Glass Laser Tube: Applied for engraving leather, cloth, Plexiglas, acrylic, oxidized metal, paper, rubber, plastic, wood, bamboo, ceramic and other nonmetal materials.
6.		RF Metal Laser Tube: Applied for engraving on nonmetal and metal materials, such as stainless steel, carbon steel, copper, brass, leather, cloth, Plexiglas, acrylic, oxidized metal, paper, rubber, plastic, wood, bamboo, ceramic etc.
7.		Fiber Laser Source: Applied for engraving on Metals, such ad stainless steel, carbon steel, copper, and other metal materials.



Working Samples

















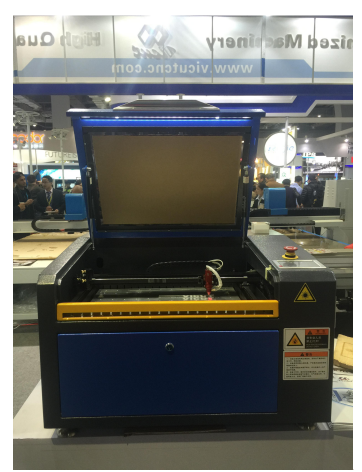




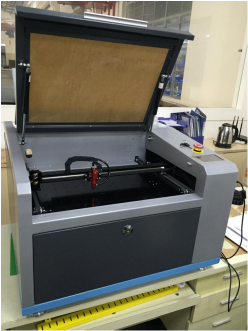




More Photos of Machine













Packing Photos



