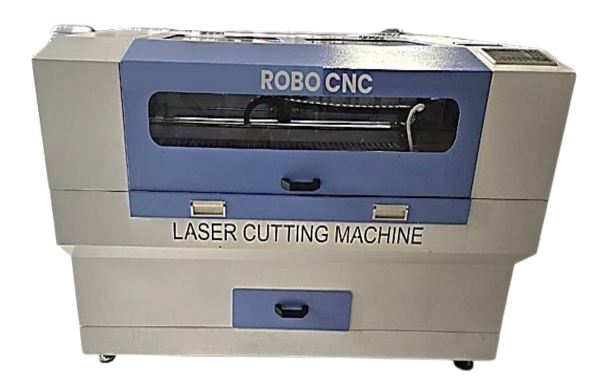
GSTIN NO: 07AAHCR5373B1ZG

ROBO CNC Laser Cutter Machine 9060



"ROBO CNC Laser Cutter Machine" is a Co2 laser engraving and cutting machine that 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 affects is smooth and even with high cutting speed and accuracy, which greatly improves the processing efficiency, saves the cost and increases the production capacity.

The 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.

Applicable Industry

Engraving and cutting of paper, fabric, plastic, nonwoven cloth in garment and toy industries, also inclusive of precise cutting to non-metal material in handbags, glove, mold, advertisement, decoration, electrical appliances and plastic insutries.





ROBOFI TECHNOLOGIES PRIVATE LIMITED B-9, Basement, Triveni Complex, E-10-12, Jawahar Park, Laxmi Nagar, East Delhi, Delhi-110092

GSTIN NO: 07AAHCR5373B1ZG

Technical Specifications

Working Area	900 X 600 mm
Laser Type	CO2 Glass Laser Tube
Laser Power	100w
Engraving Speed	0 – 64000mm/min
Cutting Speed	0 – 30000mm/min
Repeat Accuracy	±0.05mm
Wave Length	Upto 10.6 mm
XY Axis	LM Guide Rail
Moving System	CNC Control System
Cooling Mode	Water-cooling and protection system
Overall Power Consumption	1250w
Working Voltage	220 ± 10% 50Hz(60Hz)
Operating Temperature	0-45°C
Humidity	5%-95%
Marking Graph	CAD Data
Supported Format	BMP, JPG, PNG, TIF, PCX, TAG, IOO, GIF, PLT, AI, DXF
Material	Acrylic, MDF

