

1.5 KW

3 KW

6 KW

12 KW

20 KW

30 KW

**FIBER LASER
CUTTING MACHINE**

**TUBE LASER
CUTTING MACHINE**

**LASER WELDING
MACHINE**

**LASER MARKING
MACHINE**



ABOUT US

At SLM Laser, we take pride in being a technology-driven enterprise founded in 2000. As a leading manufacturer of innovative laser cutting and tube cutting machines, we are dedicated to providing solutions that embody accuracy, efficiency, and long-term durability.

Our commitment to trust and customer satisfaction is at the heart of everything we do. We offer a diverse range of high-quality products, including:

- * **Fiber Laser Cutting Machines**
- * **Tube Laser cutting machine**
- * **Laser Welding Machines**
- * **CO2 Laser Cutting Machines**
- * **Laser Marking Machines**

Our latest offerings are crafted with a focus on superior quality, enhanced precision, and faster operation, reinforcing our leadership role in the industry. Shreem Laser Machine Pvt. Ltd. specializes in the research, development, production, sales, and after-sales service of CNC equipment, enabling us to deliver advanced CNC cutting solutions tailored to the Indian market.

Our products serve various sectors, particularly metal industries, and we are committed to providing customizable laser solutions that cater to diverse processing needs. Our product line includes four core categories: laser cutting, laser welding, laser cleaning, and laser marking, all of which contribute value across industrial, medical, commercial, scientific research, military, and other fields.



SERVICE

SLM

SALES

QUALITY

**WE ARE NOT JUST DELIVERING MACHINES; WE ARE BUILDING PARTNERSHIPS.
SLM LASER – THE SYMBOL OF TRUST**



SINGLE PALLATE LASER CUTTING MACHINE

Specifications	
Working Area	1500x3000, 1500x4000, 2000x6000, 2500x6500 mm & customized
Laser Type	Fiber Laser
Laser Power	1.5kw, 2.0kw, 3.0kw, 6.0 kw, 12.0 kw and upto 30kw
Laser Head	Raytools / Boci / Precitec
Servo Motors	Panasonic, Yaskawa, Fuji (Ethercat Technology)
Max. Travellig Speed	110-120 m/min



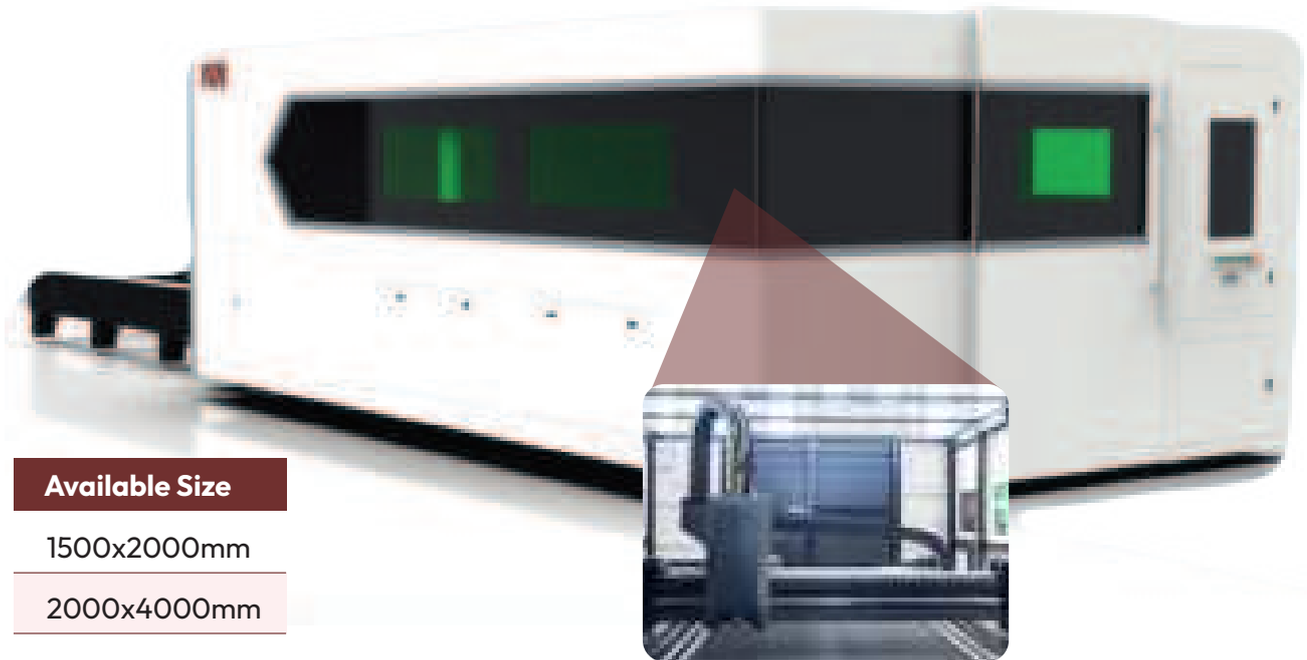
Heavy-duty, high-strength reinforced bed, 600°C high-temperature annealed. Full VMC machining Base Body

User friendly laser cutting operating system, easy to learn, more compatibility, more flexible processing, efficient and durable. (Cypcut /RayTools/ WeiHong), supporting file DXF, PLT, AI, NC, LXD, Gerber, G.code

Ultra-high tensile aviation aluminium beam, higher strength, better dynamic performance more stable

The world's top intelligent Auto focus laser Cutting head speed increased and Low maintenance use of wearing parts. (Raytools, BOCi, Pricitec)

CLOSE BODY LASER CUTTING MACHINE



Available Size

1500x2000mm

2000x4000mm

DUAL PALLATE LASER CUTTING MACHINE



Available Size

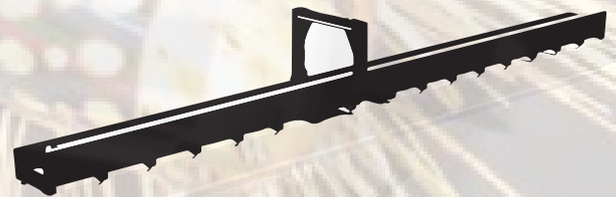
1500x3000mm

2000x4000mm

2000x6500mm



TUBE - PIPE LASER CUTTING MACHINE



Specifications

Model	SL-G6022, SL-G6028, SL-G6035
Laser Power	1.5 Kw - 6 Kw
Max. Length of Tube	6000mm-12,000mm
Cutting Capacity	0.5mm - 20mm
Chuck dia option	Φ10mm-Φ350mm

Tube Pipe Professional cutting machine with Integral Structure Welding and Stable Performance.

There are two pneumatic chucks in front and back, electric chuck in the middle and three chucks can be champed cutting accuracy and no deformation of the thin plate during cutting.

The segmented support equipment solves the deformation problem when cutting long pipes.

Equipped with Japanese servo motors and dual rack motion structures, ensuring high precision, speed and reliability.

SHEET WITH PIPE CUTTING MACHINE

Specifications	
Working Area	1500x3000, 1500x4000, 2000x6000, 2500x6500 mm & customized
Chuck Options	150mm, 220mm, 250mm, 280mm, 300mm & 350mm (6mtr. Pipe Length)
Laser Type	Fiber Laser
Laser Power	1.5kw, 2.0kw, 3.0kw, 6.0 kw
Laser Head	Raytools / Boci / Precitec
Servo Motors	Panasonic, Yaskawa, Fuji (Ethercat Technology)
Max. Travelling Speed	110-120 m/min



Small size, small footprint

Convenient and simple installation, fast production speed

Wide range of application, plate and pipe can be processed

One machine for two purposes: plate cutting + pipe cutting

Fully automatic double pneumatic chuck



LASER WELDING MACHINE



4 in 1 Handheld Laser Welding Machine
Welding + Cutting + Seam Cleaning
Remote Cleaning

1.5 Kw | 2 Kw | 3 Kw

Precise Temperature Control Solution



Technical Specifications

	SLM-LW-1500	SLM-LW-2000	SLM-LW-3000
Beam Delivery Head	BW101M3G1AQ with single wire feeder		
Output Power (W)	1500	2000	3000
Chiller	CWFL-1500ANW	CWFL-2000ANW	CWFL-3000ENW
Power Supply	200V AC	200V AC	380V

FEATURES

Handy & Lightweight handheld gun.

10-meter Fiber Cable.

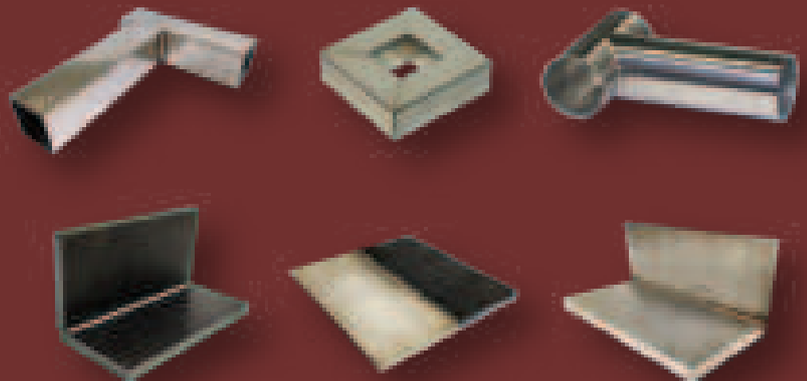
HMI with pre-set parameters.

Single axis wobble with adjustable welding spot 0-5mm.

Water cooling system for continuous working.

High laser energy density & less heat affected zone.

Suitable for spot and continuous welding.



Co2

LASER ENGRAVING CUTTING MACHINE

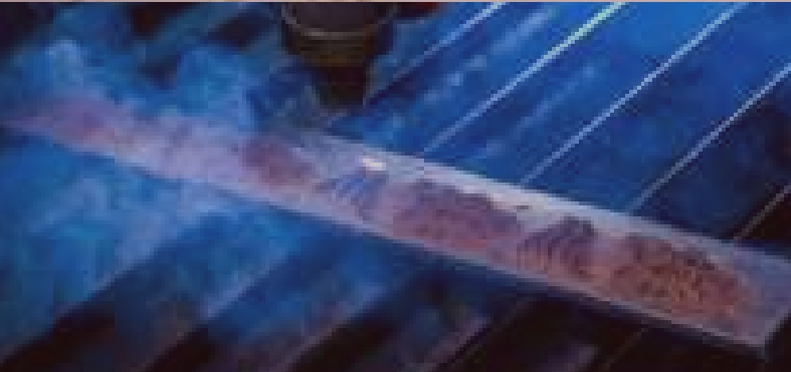
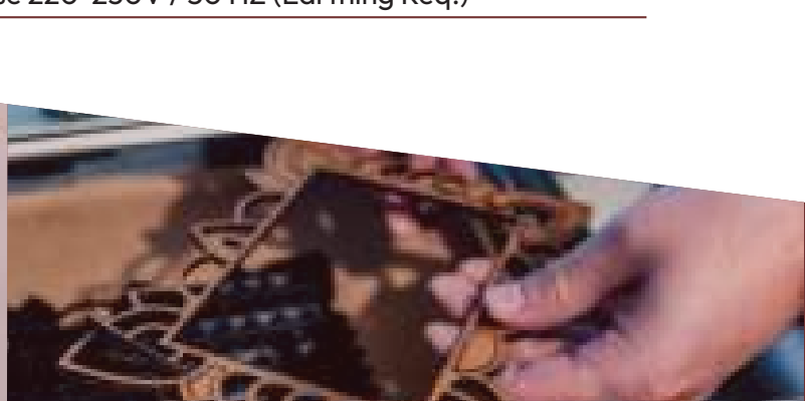


APPLICATIONS

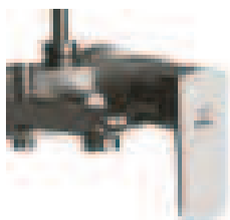
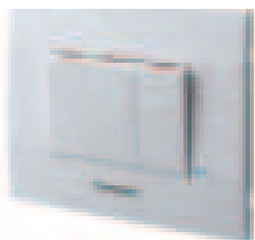
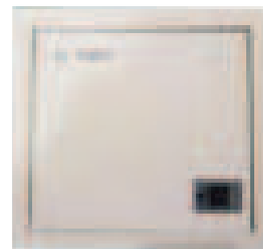
- I Acrylic Cutting
- I MDF Cutting
- I Gift Article
- I Leather Cutting
- I Stone Engraving
- I Fabric Cutting
- I Rubber Engraving
- I Trophy
- I Sign Board

Specifications

Cutting Area	1300x900, 1400x1000, 1600x1000 mm & customized
Laser Tube	100, 130 & 150
Laser Source	Sealed Glass Co2 Laser Tube
Cooling System	Water Cooling
Working Table	Blade / Honey Comb
Operating System	Win 7 / 8 / 10 / 11
Interface	Udisk, USB, Ethernet
Supported File	PLT, DXF, BMP, JPG, GLF, PNG
Working Volt	Single Phase 220-230V / 50 HZ (Earthing Req.)



LASER MARKING MACHINE



Specifications

Working Area	100x100, 175x175, 250x250, 300x300 mm & Customized
Laser Type	Fiber Laser, UV
Laser Power	20, 30, 50, 60, 100 W
Operating System	Win 7/8/10/11
Supported File	PLT, DXF, BMP, JPG, GLF, PNG.
Working Volt	Single Phase 220-230V/50HZ (Earthing Req)

MAKING PROCESS

BASE BODY



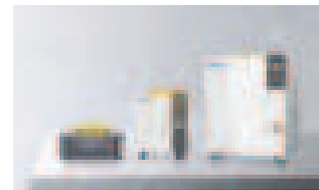
X-AXIS



AUTO FOCUS LASER HEAD



LASER SOURCE



BUSINESS PARTNERS



SLM SERVICES

Pre-Sales Services

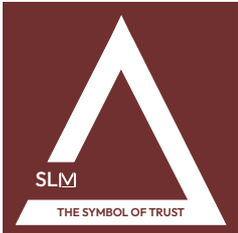
- 1-Immediate Response
- 2-Become your business partner and technical assistant
- 3-Feasibility analysis, engineering design
- 4-Confirmation of proposed drawings and specifications
- 5-Visit our factory for reference

After-sales service

- 1-Machine Installation
- 2-Commissioning
- 3-Specialized training
- 4-24x7 hours all the time
- 5-Local on-site service



SLM LASER



SHREEM LASER MACHINE PVT. LTD

📍 39, Shivalik Industrial Hub,
Nr. Amba Hotel Chokdi,
Indor Highway, Ahmedabad - 382433
Gujarat (INDIA).

🌐 www.slmlaser.com
✉ info@slmlaser.com
shreemlasermachine@gmail.com
☎ +91 98790 68777
+91 90707 06010