



FIBER LASER CUTTING MACHINE

Unleash Precision and Power



MXL-3015B - 6KW

Authorized Dealer

شركة النجم الرقمي للاَلات و المعدات َ DIGITAL STAR MACHINERY AND EQUIPMENTS



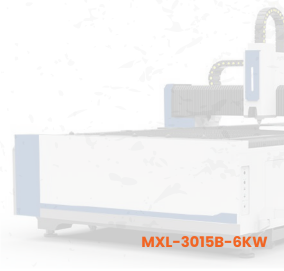


Source of Digital Solutions...

Welcome to Digital Star, your trusted partner in the world of cutting-edge printing solutions. As a leading printing machines, materials, and ink authorized dealer in The Kingdom of Saudi Arabia, we pride ourselves on delivering state-of-the-art technology that empowers to achieve unparalleled levels of efficiency and quality.

At Digital Star, we understand the pivotal role that printing machinery plays in the success of your operations. With a commitment to innovation and excellence, we curate a diverse range of top-tier printing machines to meet the unique needs of our clients. Our product line-up reflects the latest advancements in the industry.

As a responsible printing machines supplier, we prioritize sustainability. Our commitment to eco-friendly practices is reflected in the products we offer, promoting energy efficiency and environmentally conscious manufacturing processes. When you choose Digital Star, you're not just investing in cutting-edge technology – you're partnering with a company that values the planet as much as your success.





PRODUCT OVERVIEW

• This machine is specially developed for cutting metal sheets. The advantages of this machine are resonable price, high cost performance and reliable performance.

Application materials:

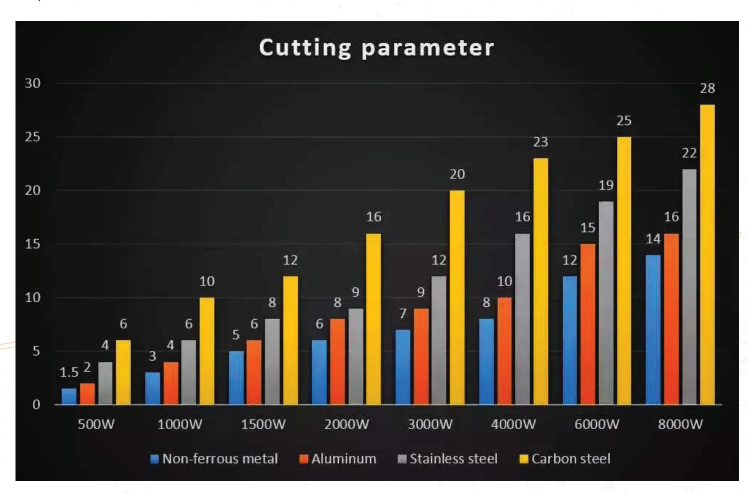
• The fiber laser cutting equipment is suitable for cutting various metal sheets, such as carbon steel sheet, iron sheet, stainless steel sheet, low carbon steel sheet, alloy steel sheet, spring steel sheet, galvanized iron sheet, aluminum sheet, copper sheet, brass sheet, bronze sheet, gold sheet, silver plate, titanium plate, etc.

Application Industries:

• The Fiber Laser Cutting Machines are widely used in manufacturing sheet metal processing, metals components and parts, ironware, chassis, racks & cabinets processing, metal crafts, metal art ware, elevator panel cutting, hardware, auto parts, billboard, advertising, signs, signage, metal letters, LED letters, kitchen ware, advertising letters, glasses frame, electronic parts, nameplates, refrigeration machinery, agricultural machinery, food machinery, kitchen stainless steel countertops, aerospace, railroad locomotive, auto parts manufacturing, car body processing, medical equipment, smart home, home appliances, kitchen equipment, fitness equipment, machinery manufacturing, sheet metal processing. etc.

Cutting ability of 500W-8000W

Here are the cutting thickness for the carbon steel and the stainless steel and Aluminum with different fiber laser power for your reference:

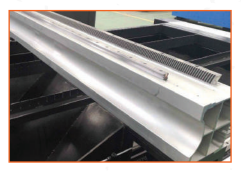






6000W Max Fiber Laser Generator

- Upto 6KW Output From CW Single Module Series
- Excellent Material Processing Performance
- Compact Design, Maintenance Free
- Smaller Size with Higher Stability
- Hiugh Level Vertical Integration



Aluminum Profile Gantry Beam

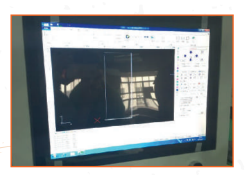
The gantry beam is aerospace standard manufacturing, strongest strength (6061 T6);

The gantry beam is with high impact resistance performance and light weight, best for high-speed movement.



Raytools BM06K Auto Focus Laser Cutting Head

- Cooling structure for both collimation module and focus module, and cooling to nozzle which effectively protects the nozzle &ceramic part and extends the lifespan.
- 4 cover glasss designed to effectively decrease contamination risk during replacement of fiber & cover glass and extend the lifespan of collimation lens and focus lens.
- Auto focus by moving collimation lens to achieve higher speed and bigger auto focus range
- Momitoring to temperature of bottom cover glass could be accessed at mobile APP or computer desktop in real-time. Alarm output for overheating to protect. the optical path system effectively.
- Integrated design to ensure sealing. Improved fiber interface (QBH,QD,G5) to benefit their compatibility of lasers and prevent from being stuck for leaks and rusts.



Functional possibility

- Supports flying cutting, frog jumping, electric focusing, double exchange workbench.
- Supports two levels of perforation
- Support communication control of most mainstream lasers in the market



Control

- Support track accuracy 0.05mm, positioning accuracy 0.01mm.
- Maximum cutting speed 100m / min, maximum moving speed 100m / min.
- Suport Maximum acceleration 1G

Plate Welding Frame







We have the aging vibration process, annealed process. So the machine will not get deformed for long time use. Here is the process of how we make our machine frame:

Using the thick steel plate to weld the machine frame \rightarrow Annealing process \rightarrow Rough machining \rightarrow Vibratory Stress Relief \rightarrow Fine machining.

Adding fireproof bricks can prevent fire: Fireproof bricks have excellent fire resistance and can effectively prevent sparks or high temperatures from causing fires during cutting. Improve safety: Provide additional safety for operators and equipment.



Fuji servo motor and driver

Japan Fuji servo motor is top brand in all over the world. Fuji servo motor is installed on XYZ axis. The big powerful servo motor on Y axis, makes the machine cutting at high speed, the Max. speed can be 80m/min. Moreover, the Fuji servo motor is famous for the high precision and stable performance.



XY aixs Taiwan YYC helical rack and pinion

High precision, high rigidity, and high speed, stronger wear resistance



Taiwan TBI ball screw on Z axis

As the top brand of the ball screw, TBI ballscrew is famous for the high precision, and long service life.



Feeding roll

The machine comes with the feeding roll. The feeding roll will help the worker feeds the material easily





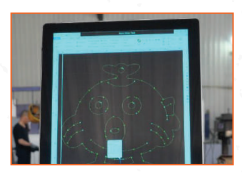
SMC gas proportional valve

Accurately control the gas flow ratio without manual operation, making it more precise and durable.



Rotatable monitor support frame

The monitor is fixed on a rotatable support frame, which is convenient for the staff to adjust the angle according to their needs.



Display screen

Humanized vertical display screen for more convenient operation.



Water Chiller

The function of the water cooler is to reduce the temperature of the laser generator and prevent the laser from being burned out. We only use brand-name water coolers with reliable quality.



FIBER LASER
CUTTING MACHINE
MXL-3015B(6000W)



Optional Items



Air compressor + freeze dryer + filter

- 1. The special air compressor for laser cutting adopts an integrated design, which is simple and convenient to install.
- 2. Adopt well-known brand freeze dryer to make the freeze drying effect better.
- 3. The filter adopts imported filter element five-stage filtration to purify the air and improve the air quality.
- 4. Adopt large main engine and super large oil separation barrel design, complete oil separation, low oil content, customized laser special oil content, oil content is less than 1ppm.
- 5. Quiet design stainless steel tube to ensure no leakage.



Stabilizer

The function of the voltage stabilizer is to stabilize the power supply voltage that fluctuates greatly and does not meet the requirements of electrical equipment within its set value range, so that the light cutting machine can work normally under the rated working voltage.

For countries and regions with unstable voltage, it is recommended that customers choose this device.



Exhaust Fan

The main function of the fan is to remove the smoke from the cutting, to ensure that the workshop air is clean, and to prevent the smoke from contaminating the lens.



PRODUCT SAMPLES



Carbon Steel



Stainless Steel



Carbon Steel Cutting



Carbon Steel



Carbon Steel



Stainless Steel



Carbon Steel



Brass



Carbon Steel



Brass



Aliuminum Alloy



Stainless Steel



Titanium Alloy



Stainless Steel



PRODUCT SPECIFICATION

Model	MXL-3015B(6000W)
Working Area	3000*1500mm
X axis working area	3,000mm
Y axis working area	1,500mm
Laser Power	Raycus 6000W
Positioning accuracy	±0.03mm
Repeatability positioning accuracy	±0.02mm
XY Axis Maximum Acceleration	1G
XY Axis Max. speed	120m/min
Working Table	Serrate working platform
XY Axis Transmission system	Taiwan YYC Helical rack and pinion
Z axis Transmission system	Taiwan TBI ballscrew
Cooling System	Industry water chiller
Power Supply Rated Voltage	3-phase 380V/50Hz
Aluminum Profile	Gantry Beam
Exhaust Fan	7.5KW
Electric Parts	Schneider
Fiber laser head	Raytools BM06K

^{*}Specification are subject to change without prior notice, all rights reserved.

POWER REQUIREMENTS

Voltage Regulator	8000W Stabilizer			
-------------------	------------------	--	--	--

OTHER REQUIREMENTS

Coolant Min. 10L Distilled Water (For Chiller)	Coolant	Min. 10L Distilled Water (For Chiller)	
--	---------	--	--



Terms and Conditions

- 01. Payment to be made in SAR currency.
- 02. Payment Terms: As mentioned in Quotation.
- 03. Bank Charges: Any bank charges relevant to the above transactions will be to your account.
- 04. Any charges, duties, taxes or levies at the ports of entry will be to our account.
- 05. The charges of loading, boarding and local conveyance of the technician will be to our account.
- 06. Any required electrical, mechanical and civil site preparation should be done by the customer according to our engineer's requirements.
- 07. Digital Star Machinery and Equipments will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents & any related reasons, which is beyond our control.
- 08. Warranty will be applicable as per our Warranty Policies. The Warranty will be valid after signing of Warranty Policies.
- 09. Service will be free of cost within 12 months from the date of installation.
- 10. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
- 11. Delivery: As mentioned in quotation

شركة النجم الرقمى للاَلات و المعدات **DIGITAL STAR MACHINERY AND EQUIPMENTS**

IBN AL SAQA 8162 | AS SALHIYAH DIST | RIYADH - 12662



+966 11 229 4473



info@digitalstarksa.com



+966 11 229 4473



🖚 www.digitalstarksa.com