LINC-CUT FIBER 1530 A

Fiber Laser Cutting Machine Double Shuttle Table 1500 x 3000



THE REPORT OF STREET

LINC-CUT FIBER 1530A YOUR SOLUTION FOR FIBER LASER CUTTING



LINC-CUT FIBER 1530 A

A Turn Key Solution For Fiber Laser Cutting:

- Centralised control console
- Fiber laser power source up to 6 Kw
- Double shuttle table 1500 x 3000 mm
- Protective enclosure
- Security windows for better viewing
- Secure laser head access door
- Light safety barrier
- Fume Extraction with DIGIFILTER
- 2 year warranty*



Everything is designed to produce the best cutting quality

- Linear guides
- Fast Accel/Decel
- Helical drive
- Rigidity and mechanical precision
- Automatic lubrication
- Perfect synchronisation between the laser and machine movements

Optimal visualisation for monitoring operations safely: wide door and windows certified EN 12254.

Centralised CNC for all controls and supervision of the machine, movements, laser process, fume treatment, large screen integrating 2 cameras. Interconnected with the ETIC remote service module. Suction table compartmentalised with pneumatic selection interconnected to the self cleaning filter DIGIFILTER for an effective fume extraction.

Special attention regarding safety, compliant to European standards, certified in collaboration with

one of the most demanding

European organisation.

CE

Fully automatic shuttle table protected by a light barrier with easy access to simplify the loading and unloading.

Air-conditioned electrical cabinet to ensure a stable operation, including especially the fiber laser source.



HIGH QUALITY Cutting Head

with optimal cooling, autofocus, automatic calibration of the sensor height and cutting gas: all parametes to ensure an optimal and repeatable cut.

Fiber Laser Installation

3 or 6 Kw fiber laser pack including:

- Autofocus laser head with automatic gas calibration and cutting height for optimum cut quality and repeatability.
- Compact laser source with fiber core diameter of 75 μm for superior cutting quality.
- Height regulation system with automatic calibration.
- A gas console with automatic adjustment and selection.
- Interconnected EtherCat technology with digital control of the laser source, laser head, height control and axes for optimum control and monitoring of the process.



Digital Control



It is equipped with a large control screen integrating visualisation of 2 monitoring cameras. It controls all machine operations. It includes automatic drawing and nesting software and database parameter for all thicknesses on mild steel, stainless steel and aluminum materials.

Its advanced functions:

- "Flycut": Increase cutting productivity by set of small interior contours on thin thickness.
- **"Fast Cutting":** Reduce the time between cuts.
- Smooth MicroJoint": bridging small parts to prevent them from falling over.
- "Frame Border": Simply check if a set of parts can be cut on a scrap.
- **Circle Centering**": Find the center of a disk.
- "Avoid Collision in travel": Manage intelligently the rise of the laser head when moving quickly and avoid collisions with toggled parts.

Secure and Sustainable

Secure

Complying with machine directive 2006/42/EC.

- Safety labeling with marking glass EN 12254.
- A set of protections prevents to cut and move the machine with the door open, ensuring a protective cover against laser radiation and related injuries to the movements of the machine.
- CE certified components.
- CNC use key or remote control.
- Cycle of the shuttle table secured.

Double Shuttle Table

Suction filter interconnected.



Sustainable

- Machine structure with integrated suction section.
- Drawers for small parts and small scraps.
- Smoke extraction with DIGIEII TER.
- Protection of the machine frame against power laser using refractory bricks.
- Automatic lubrication of linear rails and helical rack pinions.
- Automatic gas selection and regulation.
- Electrical cabinet with air conditioning.
- Interior cabin lighting using LED strips.
- CNC remote control.
- Laser head cleaning brush on cycle.



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Automatic Suction Tables:

- Optimum protection: light barrier and pneumatic access hatch into the enclosure.
- Rapid table exchange cycle.
- Load up to 1T.

Main performances:

Positioning speed	Precision of positioning	Acceleration	Work area (mm)	Max load
110 m/min	0.03 mm	1.2 G	1 530 x 3 100 For sheet metal size: 1 500 x 3 000 / 1 250 x 2 500 / 1 000 x 2 000	1T 20 mm steel 1 500 x 3 000 = 706 kg 25 mm steel 1 500 x 3 000 = 883 kg

	Cuttir	ng capacity	Steel	S. steel	Aluminum
-	2 k\\/	Production	16 mm	6 mm	5 mm
	3 K V V	Maximum	20 mm	10 mm	8 mm
	6 kW	Production	20 mm	12 mm	10 mm
		Maximum	25 mm	14 mm	12 mm

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3 mm steel	24.5 m/min	Air 6kW
6 mm steel	2.8 m/min	O₂ 3kW
10 mm steel	2.2 m/min	0₂ 4,5kW
3 mm S. steel	24.5 m/min	N₂ 6kW
10 mm S. steel	2.25 m/min	N₂ 6kW
5 mm alu	10 m/min	N ₂ 6kW



Typical layout:



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