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Innovative Technologies | www.ermaksan.com.tr | Laser Series



FIBERMAK Momentum Gen-2 New Generation Fiber Laser





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FIBERMAK MAIN BODY

The Fibermak, built for long-life with precision components and its rigid construction, is able to work continuously and precisely in the most severe conditions.

New Generation Fiber Laser.



- Drives, encoders, and rails have to be placed on precision surfaces. Even the slightest defects can cause serious damage to drives and encoders. This is why, main body of Fibermak is machined perfectly on Travelling duel Column Soraluce CNC machine towers.
- Encoders, linear motors and rails on linear model machines and rack & pinions and rails on Servo motor machines are machined on CNC machines with micron-rated precision. This is the foundation of the high tolerance processing achieved with the Fibermak.

What is Laser?

- A Laser is the abbreviation of "Light Amplification of Stimulated Emission of Radiation
- The Foundation of the Laser depends on thephotons, which are created by electron transfers between different energy levelled particles.

Internal structure of laser unit

■ The ytterbium laser light is created inside the laser unit. Laser light created at the resonator is transferred to the cutting head by the fiber-optic cable without loss of power or quality. Thus, a light with a high beam quality appropriate for metal cutting is provided.

Sheet metal working with a Fiber

Laser

- Sheet metal processing is one way of using the laser light beam. The latest technology in flat sheet metal working machinery is the solid state laser, also known as the Fiber Laser.
- Brief description of cutting with Fiber:

Laser light created in the resonator is transferred flawlessly by fiber-optic cable to the surface of the

sheet. The cutting process begins when laser light and assist gases (oxygen, nitrogen or compressed any are focused on the material. With the help of proven technology tables all axes are controlled precisely and parts are processed without the need for manual intervention.

Advantages of fiber laser

- Fiber laser cutting is the fastest process for thin sheet metal.
- The cutting process is done with higher quality compared to other options. A "clean cut" surface quality is obtained.
- Reflective materials like aluminium, copper and brass can be cut with ease.
- Excellent surface quality is obtained on mild steel up to 0.59" with a 2 kW resonator and up to 0.78" with 3 kW and 4 kW.
- Part process cost is very low.
- Little to no maintenance costs.
- Consumable part cost is low. The only parts that need to be changed are nozzles, ceramics and lens protection glasses over long periods. There are no other consumable costs.
- Resonator life is over 100.000 hours.

















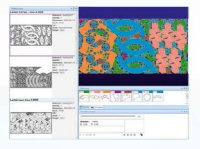


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LANTEK EXPERT CUT CAD/CAM SOFTWARE

TECHNICAL FEATURES

- All the options of Lantek Expert are fully integrated in one single program: designing a part, importing, nesting (automatic or manual), generating the cut (automatic or manual), generating the CNC etc. will be achieved from the same program without switching.
- Production Management Processes: Lantek Expert is ready for connection to production management systems (ERP) by means of automatic processes.
- Teamwork: Available for operation as a standalone productivity cell, or as part of a network system.
- Part Management and sheet store with open databases: All part info is saved and organized in databases so that users can easily locate the part and sheet required. The remnant automatically generated by the system is saved in the sheet inventory like any other sheet metal and can be used for future jobs.
- Large library of parametric parts
- Calculation of real time and cost: Lantek Expert calculates cutting time and cost of the entire sheet. Taking into account the number of piercings, the cut length, the mark length, the material costs, the hourly machine rate, the cost of consumables are based on the machine data.
- 2D design. Lantek Expert includes advanced options for geometry and editing.



AUTOMATIC NESTING

- Manual and automatic nesting with great flexibility and maximum performance.
- The perfect combination of automatic and semiautomatic nesting along with powerful manual nesting functions like: copying, moving, rotating, adjoining, etc
- Lantek Expert's automatic nesting optimises to the maximum arrangement of parts on the sheet.
- Lantek Expert generates nestings on remnants. Just like for sheets, margins can be defined for remnants.

TECHNOLOGY

- Lantek Expert Cut allows to configure and manage the type and value of lead-in/lead outs for different types of contours.
- Common line cutting can be achieved on several parts or just limit to pairs of parts. With microjoints and pre-cuts.
- It detects errors in the design and machining.
- Lantek Expert Cut has automatic lead-ins, manual and automatic cutting, machining copy, customised machine configuration, and postprocessor for all types of machine.

Excellent flexibility and maximum performance

- Minimum part consumption
- Design error detection
- Real-time and cost calculation



 On request instead of Lantek, Metalix, Almacam or similar CAD/CAM software is standard.

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High-Speed and Excellent Quality Cuts

- FIBERMAK Momentum Gen-2 is designed to cut different thicknesses and types of materials such as steel, stainless steel, aluminum, brass, copper and galvanized steel.
- Perfect cut quality is achieved by precise cutting parameters prepared by Ermaksan engineers. When necessary, the operator can also change the parameters.
- Laser unit can be selected between 500 W to 6 kW. Selection of the laser cutting unit power, directly relates to the
 thickness and cutting speeds of the machine. The following table shows a list of the materials that can be cut by
 the FIBERMAK.





Laser Power 500 W	Laser Power 1 kW	Laser Power 2 kW	Laser Power	Laser Power	Laser Power	
0.0 in				4 kW	Laser Power 6 kW	
0,210	0,31 in	0,59 in	0,7-0,79 in	0,7-0,79 in	0,98 in	
0,079 in	0,16 in	0,31 in	0,39 in	0,39 in	0,59 in	
0,079 in	0,12 in	0,24 in	0,31 in	0,39 in	0,59 in	
0,039 in	0,079 in	0,2 in	0,2 in	0,2 in	0,31 in	
0,039 in	0,079 in	0,16 in	0,16 in	0,16 in	0,31 in	
0,039 in	0,079 in	0,16 in	0,16 in	0,16 in	0,31 in	
	0,079 in 0,039 in 0,039 in	0,079 in 0,12 in 0,039 in 0,079 in 0,039 in 0,079 in	0,079 in 0,12 in 0,24 in 0,039 in 0,079 in 0,2 in 0,039 in 0,079 in 0,16 in	0,079 in 0,12 in 0,24 in 0,31 in 0,039 in 0,079 in 0,2 in 0,2 in 0,039 in 0,079 in 0,16 in 0,16 in	0,079 in 0,12 in 0,24 in 0,31 in 0,39 in 0,039 in 0,079 in 0,2 in 0,2 in 0,2 in 0,039 in 0,079 in 0,16 in 0,16 in 0,16 in	



SHOKA Machine Tools

CNC FIBER LASER CUTTING MACHINE

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- It reaches high-acceleration and fast motion with high powered motors.
- Ultra fast communication with EtherCAT.
- Lift passing-type provides an ultra high transition between parts.
- For thin material: No Pierce, No Lead In, prevents unnecessary time and energy loss.
- Processing is performed with active G code structure

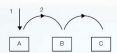


Powerful motors provide high acceleration and speed

The most time loss is during the cutting and movement between the parts. Here, the acceleration of the axes is very important. Fibermak servo motor machines run, 1.5 G acceleration and 2.4 m/sec speed, linear motor machines run 2.5 G acceleration and 2.8 m/sec speed. This provide a serious time advantage passing through the parts.

Lift type transition enables high-speed movement between parts

Velocity and acceleration speed is important while moving between the parts. FIBERMAK Momentum Gen-2 uses part and aperture avoidance, raising the cutting head in the cycle, which allows you to reach maximum speed.



The cutting of part A is finished, the head moves to part B. The cutting head uses maximum acceleration and speed by using an Arc movement.

Ultra fast communication with EtherCAT



Using EtherCAT connections allows for ultra fast communication result in the faster control. Increasing the speed of control, ie Laser on/off speed, gas on/off speed etc. Increases cutting capacities.

Fly-CUT feature

Both circular and equilateral parts can be cut with Fly-Cut feature of Fibermak Momentum Gen-2.

Cutting processing is performed with active G code structure within minimum duration

G code flow is important when performing any action on the Fibermak with a CNC controller. G code flow on the Fibermak is designed to achieve the desired result using the shortest route. The time loss is minimized during operational transitions.

You can prevent time and energy loss while cutting thin materials by using No Pierce and No Lead In features.



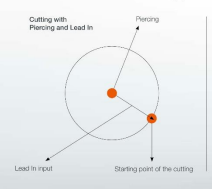
Fibermak Momentum Gen-2 incorporates fast part processing techniques allowing you to save time and reduce energy waste during production.

Cutting with No Pierce (Hole-less Cutting)

Cutting thin sheet metal without piercing gives a significant economic advantage.

Cutting with No Lead In

No Lead In is cutting without passing, providing much faster cutting speeds.





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- Easy interface design
- User Friendly
- Control from single-point
- Practical solutions

- Job repeat, sheet and angle detection Starting point and sheet angle detection are all features of the Fibermak.
- Only pierce feature

Achieve high-quality cuts while cutting thick sheets.

Online parameter changing

Operator can make changes to the parameters during the cutting process.

Graphical chase with NC Graphic

Watching the real time cutting process graphically with NC Graphics.

Practical solutions

Axis move to the start point with pressing just one button.

Burning film

You can find various film burning options.

Instant quality control

You can check the quality of the cut parts instantly.

Work report at PDF format

You can keep detailed work report as PDF of the cutting process.

Record all errors

All errors and warnings are recorded by the machine.

Wireless connection and service

You can connect to the machine remotely whenever needed with an Internet connection provided by wireless modern, USB type adapter or 3G modern.



Delete failure

If an alarm sound during cutting process the machine stops automatically. After the problem has been fixed the operator can delete the error and continue production.

One Shot via HMI

You can easily make laser focal adjustment with one shot feature.

Running LaserNET from HMI

LaserNET program which provide to reach the informations with Laser unit also can be running via HMI.

Focus tests

Focus optimization can be made manually via HMI. IT makes easier to access technical service, one-shot focus etc.

Real-time I/O informing

The digital-analog I/O information can be seen in real-time via HMI.

Rapid changing during the cut

You can reduce or increase the speed during the cutting process.

Inch-Meter conversion Fibermak can work in both inch and metric.

I Ibernak can work in both inch and metre

Language

As standard includes English, German, French, Russian, İtalian, Spanish, Dutch and Arabic.

CAD/CAM programs

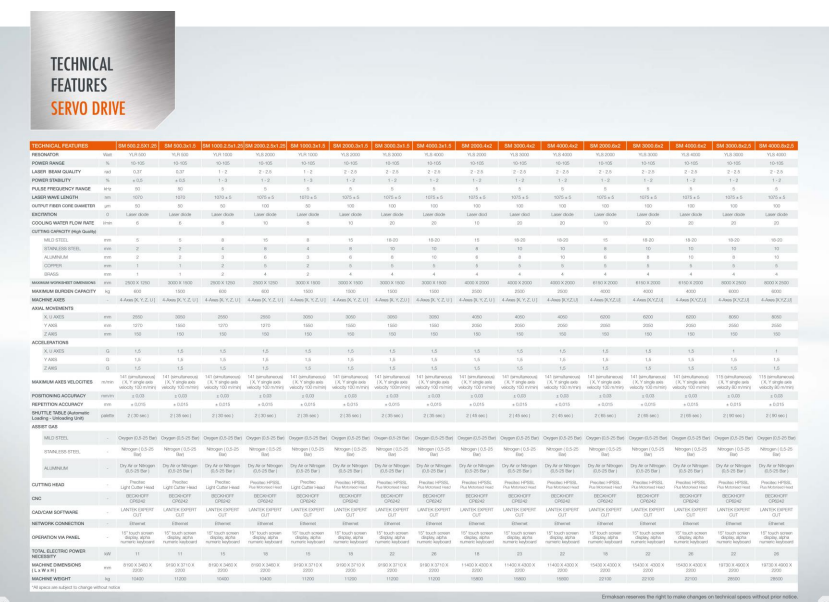
CAD/CAM programs such as Lantek, Metalix and Almacam can all be used.

Gas control with PID

Faster, better and more precise cuts with PID.







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TECHNICAL FEATURES LINEAR DRIVE

ECHNICAL FEATURES													
RESONATOR	Watt	YLR 1000	YLS 2000	YLS 3000	YLS 4000	YLR 1000	YLS 2000	YLS 3000	YLS 4000	YLR 1000	YLS 2000	YLS 3000	YLS 4000
POWER RANGE	96	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105	10-105
ASER BEAM QUALITY	rad	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5	1-2	2 - 2.5	2 - 2.5	2 - 2.5	1 - 2	2 - 2.5	2 - 2.5	2 - 2.5
OWER STABILITY	%	1 - 3	1 - 2	1 - 2	1 - 2	1-3	1 - 2	1 - 2	1-2	1 - 3	1 - 2	1 - 2	1 - 2
ULSE FREQUENCY RANGE	kHz	5	5	5	5	5	5	5	5	5	5	5	5
ASER WAVE LENGTH	nm	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5	1070 ± 5	1075 ± 5	1075 ± 5	1075 ± 5
UTPUT FIBER CORE DIAMETER	μm	50	100	100	100	50	100	100	100	50	100	100	100
XCITATION	0	Laser diode	Laser diode										
OOLING WATER FLOW RATE	l/min	8	10	20	20	8	10	20	20	8	10	20	20
UTTING CAPACITY (High Quality)													
MILD STEEL	mm	8	15	18-20	18-20	8	15	18-20	18-20	.8	15	18-20	18-20
STAINLESS STEEL	mm	4	8	10	10	4	8	10	10	4	8	10	10
ALUMINIUM	mm	3	6	8	10	3	6	8	10	3	6	8	10
COPPER	mm	2	5	5	5	2	5	5	5	2	5	5	5
BRASS	mm	2	4	4	4	2	4	4	4	2	4	4	4
MAXIMUM WORKSHEET DIMENSIONS	mm	3000 X 1500	3000 X 1500	3000 X 1500	3000 X 1500	4000 X 2000	4000 X 2000	4000 X 2000	4000 X 2000	6150 X 2000	6150 X 2000	6150 X 2000	6150 X 2000
MAXIMUM BURDEN CAPACITY	kg	1500	1500	1500	1500	2500	2500	2500	2500	4000	4000	4000	4000
MACHINE AXES		4-Axes [X,Y,Z,U]	4-Axes [X,Y,Z,U]										
IXIAL MOVEMENTS		0.0000000000000000000000000000000000000	() () () () () () () () () ()		100000000000000000000000000000000000000		C. / 2000 R. C. / 700 R.	7	100000 (000000)		200 cm K 4 0 mm	(6)(6)(7)(7)(7)(7)	
X, U AXES	mm	3050	3050	3050	3050	4060	4050	4050	4050	6200	6200	6200	6200
YAXIS	mm	1550	1550	1550	1550	2050	2050	2050	2050	2050	2050	2050	2050
Z AXIS	mm	150	150	150	150	150	150	150	150	150	150	150	150
CCELERATIONS													
X, U AXES	G	2	2	2	2	2	2	2	2	2	2	2	2
Y AXIS	G	2	2	2	2	2	2	2	2	2	2	2	2
Z AXIS	G	2	2	2	2	2	2	2	2	2	2	2	2
2.7900	u	170 (simultaneous)	170 (simultaneous)										
MAXIMUM AXES VELOCITIES	m/min	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis velocity 120m/min)	(X, Y single axis veloc 120m/min)
OSITIONING ACCURACY	mm/m	± 0.03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0,03	± 0.03	± 0,03	± 0,03	± 0,03
EPETITION ACCURACY	mm	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015	± 0,015
HUTTLE TABLE (Automatic Loading - Inloading Unit)	palette	2 (35 sec)	2 (35 sec	2 (35 sec)	2 (35 sec)	2 (45 sec)	2 (45 sec)	2 (45 sec)	2 (45 sec)	2 (65 sec)	2 (65 sec)	2 (65 sec)	2 (65 sec)
SSIST GAS													
MILD STEEL		Oxygen (0,5-25 Bar)	Oxygen (0.5-6 Bar)	Oxygen (0,5-25 Bar)	Oxygen (0,5-25 Bar)	Oxygen (0,5-25 Bar							
STAINLESS STEEL		Nitrogen (0,5-25 Bar)	Ntrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar)	Nitrogen (0,5-25 Bar
ALUMINIUM		Dry Air or Nitrogen (0,5-25 Bar)	Dry Air or Nitrogen (0,6-25 Bar)	Dry Air or Nitrogen (0,5-25 Bar)									
CUTTING HEAD		Precited Light Cutter Head	Precitec HPSSL Plus Motorised Head	Precitec HPSSL Plus Motorised Head	Precitec HPSSL Plus Motorised Head	Precited Light Cutter Head	Precited HPSSL Plus Motorised Head	Precitec HPSSL Plus Motorised Head	Precited HPSSL Plus Motorised Head	Precited Light Cutter Head	Precited HPSSL Plus Motorised Head	Precited HPSSL Plus Motorised Head	Precited HPSSL Plus Motorised Hea
NC		BECKHOFF CP6242	BECKHOFF CP624										
AD/CAM SOFTWARE		LANTEK EXPERT OUT	LANTEK EXPERT CUT	LANTEK EXPERT CUT	LANTEK EXPERT OUT	LANTEK EXPERT OUT	LANTEK EXPERT OUT	LANTEK EXPERT CUT	LANTEK EXPERT CU				
ETWORK CONNECTION		Ethernet	Ethernet										
PERATION VIA PANEL		15" touch screen display, alpha numeric keyboard	15" touch screen display, alpha numeric keyboard	15" touch screen display, alpha numeric keyboard	15° touch screen display, alpha numeric keyboard	15" touch screen disp alpha numeric keybox							
OTAL ELECTRIC POWER NECESSITY	kW	17	20	24	28	17	20	24	28	17	20	24	28
ACHINE DIMENSIONS (L x W x H)	mm	9190 X 3710 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	11400 X 4300 X 2200	15430 X 4300 X 220						
ACHINE WEIGHT	ker .	11200	11200	11200	11200	15900	15800	15800	15800	22100	22100	22100	22100

SHOKA Machine Tools

CNC FIBER LASER CUTTING MACHINE

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The TOWERMAK system is equipped with devices, such as:

- An automatic separation of the metal sheet from the pile (heap): This is a function carried out from a magnet and one of the suction cups that acts on the corner of the metal sheet.
- Thickness measuring control: It is a device to measure the thickness of the metal sheet before loading. It makes sure the reliability of the system also during the unmanned operations, in case the thickness is not adequate to the requirement of the laser machine cycle, the separation cycle is repeated.
- Verification of unloaded metal sneet maximum height device permit to avoid unloading operation of the processed metal sheet when has been reached the maximum height allowed on the unloading pallet.
- Z axis fall safety device: Avoid fals of the Z axis (the one that has a comb). It is a couple of pneumatic cylinders that blocks the fall of the comb arm by entering into specific positioned areas every 7,9 inch.
- Fixed fencing system and protection with photocells complete the supply.

Magnetic Stripper: When the suction cups handler is fully lift up magnetic stripper support the system to separate metal sheets.

Air Jet Blower: The metal sheet separated by air jet blower when they are stick to each other.

Sheets Pneumatic Stripper: One suction that moves separately up and down to shake the metal sheet for separating stuck.

CONTROLLER

Siemens brand controller supports up to 28 meterial codes in the system;

Open system for the robot configuration,

5,7 inch touch screen with keyped (system can be run with touch screen or keypec)



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TOWER

Full Automatic Sheet Metal Loading & Unloading System

