



## Laser Marking System LSG 100-FL

Made in Germany

### **Diode Pumped Ytterbium Fiber Laser**

With the air cooled Ytterbium fiber lasers cab supplements the delivery program of high resolution, diode pumped marking lasers.

They mark on steel, aluminum, various plastics and many further materials with high beam quality and output power up to 20 watts.

#### **Technical Data**

Laser Source		FL10	FL20	
Max. cw power		10 Watt	20 Watt	
Pulse energy		0.5 mJ	1 mJ	
Laser type		ytterbium fibe	r laser, pulsed	
Cooling		air cooled		
Wavelength		1064	1 nm	
Beam quality M <sup>2</sup>		< 1.8		
Pulse width		80 - 120 ns		
Pulse frequency		20 - 80 kHz		
Pilot laser		650 nm / < 1 mW / Class 2		
Length fiber con	nection	4.5 m	2.5 m	
Laser safety clas	S	clas	ss 4	
Scan head				
Mounting		horizonta	l / vertical	
Scanning speed		max. 500	00 mm/s	
Weight		8	kg	
Dimension h x w	' x d	110 x 170	x 330 mm	
Control Unit				
Supply voltage /	frequency	100 - 240 VA	C / 50-60 Hz	
Power consump	tion	350 Watt	450 Watt	
Fuse (230 V)		2.5	AT	
Fuse (110 V)		5 AT		
Weight		17 kg		
Dimension h x w x d		178 x 420 x 420 mm		
Ambient Cond	tions			
Temperature/hur	nidity			
	Operation:	+ 5 - 40°C / 10 - 8	5% not condensing	
	Stock:	+ 0 - 60°C / 20 - 8	0% not condensing	
	Transport:	– 25 - 60°C / 20 - 8	0% not condensing	
Interfaces				
PC-Interfaces		PCI, T	CP/IP	
Laser Control Interface for		System Ready, Start Marking		
		Laser Emission,		
		Shutter/Chan	nber Interlock	
Marking Softw	are			
Hardware		min. Pentium IV	-PC, 500 MHZ,	
		min.1GB RAM,	CD-ROM-Disk,	
		2x PCI Slot (	Version PCI ),	
		150 MB free har	d drive capacity,	
		10/100/1000 Eth	ernet-LAN KJ45,	
Operating Systems		Windows XP®	, Windows /®	

Plano Sperical Lens F-Theta	100
Working Distance mm	138±2
Marking Area mm 🗹	60 x 60
Spot Diameter µm	~25
≙ Resolution dpi	1000



The software cablase provides a graphical interface for real-time control or the COM interface for customized programming. cab offers solutions for integration into manufacturing lines, laser safety workstations as well foil and type plate marking systems.

Font Types	
Font formats	All Windows TrueType Fonts, filled or as outline, laser specific Single-, Double and Tripple Line Fonts; all fonts can be freely scaled and "wobbled".
Font alignments	Any alignment and font direction, radial marking.
Character width	Stretching and compressing possible.
Graphics	
Graphic objects	Line, circle, rectangle, polygon. Hatch and cross hatch for all basic graphic objects.
Graphic formats	PLT, DXF, BMP, JPG, PCX, WMF, EPS, TIF All graphic elements can be scaled, moved, rotated, grouped or mirrored. Special tools are available to tune, align and resize the objects.
Barcodes	
Linear Barcodes	2 of 5 Codabar Code 39, Code 93 EAN Code 128 UPC
2D-Barcodes	Data Matrix, ECC200, QRCode
	Barcodes are variable in height, module width and ratio. Tuning possibilities and Check Digit generation. Inverted marking possible. Inverted marking of code.
Additional Featur	es of the Marking Software
Serial number, date	e, time.
Variable fields.	
Direct import of gra	phic data from Windows based applications.
Programable laser	parameters.
Process and param	neter file saving.
Control of external in the software.	and digital inputs and outputs is implemented
Additional axes ( e. controlled.	g. for lifting, rotating, linear axis ) can be
cablase provides a to control the laser e.g. Visual Basic, B	COM Automation Server enabling the user from any other user interface developed by orland Builder, provided the programming







370±2





# Laser Marking System LSG100-FL

The laser safety housing LSG 100 is the industrial solution for industrial laser marking of parts in series. The robust metal design offers, besides a large working area, space for the integration of the marking laser source and the control PC. Keyboard and monitor are installed in an ergonomic way on a pivot arm. The operation door is pneumatic driven.

#### **Technical Data**

Laser Safety Housing			
Working Area I x w x h	980 x 980 x 460 mm		
Base plate T-slot I x w	530 x 375 mm		
Pitch	25 mm		
F-Theta lens	100	160	254
Marking area mm	60 x 60	112 x 112	180 x 180
Marking level mm	30 - 530	0 - 470	0 - 315
Workpiece height max. mm	530	470	315
Workpiece weight max.	50 kg ( incl. carrier )		
Laser protection window	100 x 200 mm		
Z-Axis traversing range	500 mm		
Position accuracy Z		0.02 mm	
Rotation angle R-Axis		max. 360°	
Position accuracy R		2.5 ( arcmin )	
PLC	Siemens Simatic S7		
Focusing equipment	pointing laser 650 nm / < 1 mW / Kl. 2		
Aperture extraction system	DN 50		
Interior light	low energy light bulb, 11 W		
Operating door	pneumatic driven		
Placement	machine mount Ø 80 mm		
Mounting frame	2 x rack mount 19" 4HE		
Dimension I x w x h	1120 x 1000 x 2280 ( w/o pivot arm )		
Chassis / colour	steel plate / RAL 7035		
Net weight	395 kg		
Weight operable installed	approx. 450 kg		
Operating Panel			
LED-indicators	Power O	n La	ser Ready
	Emissio	n Mark	in Progress
	Collective E	Frror Do	or Closed
Push button On/Off	Controls (	On A	ir Supply
	Extraction	On	Light
	Pointing La	aser	
Push button	Close Door / Start		
Push button up / down	Z-Axis		
left / right	Rotating Axis		
Interruptor	Emergency Stop		
Key switch	Manual or Automatic Operation		

Interfaces			
Marking laser system		FL10 / 20	
Filtering devices	6	AF1/2/3/4	
Interface RS232	2	axis control	
Peripheral conn	lection	rotary axis / THS / auxiliary	
Internal I/O inte	rface	inputs / outputs	
Status Monito	ring		
Safety interlock circuits		closed	
Collective failure	Э	marking laser system	
Filtering device		change	e of filter
Operating Dat	a	LSG 230 V	LSG 120 V
Voltage		220-240 V AC	100-140 V AC
Frequency		50/60 Hz	
Fuse		16 A type B	15 A type B
Power consum	ption max.	3500 Watt	1750 Watt
Compressed air supply		4-6 bar ( 58-87 psi ) oil free, dry	
Temperature/humidity			
	Operation:	+ 5 - 40°C / 10 -	35% not condensing
	Stock:	+ 0 - 60°C / 20 - 8	30% not condensing
	Transport:	– 25 - 60°C / 20 - 8	30% not condensing
Laser safety class		cla	ss 1
Approvals		(	CE
Content of De	livery		
Operating manu	Jal		
Main supply cable			
Connecting cable FL, length 3 m			
Connecting cable PC, length 3 m			
Connecting cable filtering device, length 3 m			
Pivot arm for LCD/TET Monitor w/ Keyboard Tray			

Additional functionality, special options for air conditioning and integration to production lines as well as workpiece carrier and accessories are available on request.

For current data, please go to www.cab.de/en/lsg100



Scan this QR code with your smartphone and learn more about LSG 100.

AF1



#### **Exhaust and Filtering Device**

Part No.	Device
5906614	Filtering Device AF1 230V
5906615	Filtering Device AF1 120V
Part No.	Accessories
5906616	Filter Set AF1
5906617	Pre-Filter AF1 305x305
5906618	Filter For Suspended Matter AF1 305x305x78
5906619	Activated Carbon Filter 300x300x115
5905818	Suction Hose 50 / 2.5 m
5906682	Connecting Sleeve Extraction Hose d=50
5550888	Cabel 1:1, 15/15-pins, 3m

#### **Technical Data**

Device Type	AI	-1
Dimension I x w x h	355 x 355	x 655 mm
Space requirement for filter change I x w x h	700 x 700 x 1000 mm	
Weight without fiter equipment approx.	29 kg	
IP protection level	IP	42
Suction capacity max.	100 - 33	20 m³/h
Vacuum max.	12500 Pa	
Number of fans	1	
<b>Electrical Power Supply Filtering Device</b>	e	
Supply voltage	230 V AC	120 V AC
Frequency	50/6	60 Hz
Power consumption	1.2	kW
Rated current	7.2 A	10 A
Fuse	16 A	15 A
Operating temperature	+5 - +	35 °C
Storage temperature	+5 - +	40 °C
Maximum installation altitude	200	0 m
Chassis material	steel	plate
	powder	coated
Colour	RAL	7035
Noise Level at Filtering Device		
Continous sound pressure level	82 d	B (A)
Acoustic power level to		
CE DIN 45635-3 1m	67 dB (A)	
Filter Equipment		_
Total surface area of particle filter approx.	2.20	) m <sup>2</sup>
Total weight of gasfilter approx.	6.00 kg	
Total weight of filter equipment approx.	8.20	) kg
Automation Interface		
Status signal	Device OK	
Status signal	Error Filt	er 100%
Switching contact	Devic	e ON

Further application specific filtering devices with increased suction capacity and additional filter equipment are available on request.

#### **Delivery Program Laser Marking System LSG100-FL**

Part No.	Device
5528001.xxxx	LSG100-FLxx
Part No.	Accessories
5901660	Protective Plastic Sheeting WetEx Keyboard
5525994	Transport Rollers Set
5905933	Rotary Axis ZD30
5905978	3-jaw Chuck ZD30
5526156	Cable Rotary Axis
5525995	Pneumatic Sliding Table 200
5526460	Type Plate Handling THS Standard
Part No.	Special Options
on request	Automation Interface "Inline"
on request	PLC Visualization / Remote Service
on request	LSG100 Air Conditioning

#### **Rotary Axis ZD 30**

Applicable for marking the outline of rotationally symmetric work pieces.



#### **Sliding Table 200**

The pneumatic driven linear axis allows positioning of workpieces below the laser at 2 predefined positions.



#### **Type Plate Handling**

Fax

The Type Plate Handling THS Standard is used for batch processing of type plates.



All specifications about delivery, design and technical data are given to the best of our current knowledge and are subject to change without prior notice. For more information go to www.cab.de

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