

greenVIS - Laser Marking System

3-5-10W

System Overview

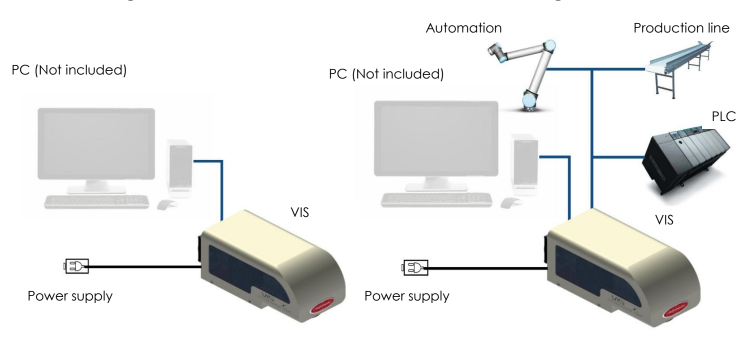
All Automator green lasers are manufactured with the highest quality sources available. greenVIS is a laser unit extremely light and solid, which perfectly adapts to integrations of lines. Thanks to the source Vanadate Yvo₄, the laser is able to mark, permanently, various materials such as steel, anodized aluminium and painted surfaces, iron, cast iron and plastic. All the components are integrated in



the practical carter: from the source to the electrical cards; up to the scanning head with a flat lens. The greenVis model was created and produced, under the respects of the "Blue Philosophy" and under the common regulations for the well being of nature and energy consumption reduction. Automator has adopted these initiatives, not only in the choice of the components but even in the settings of the internal production mechanism; for this, Vis is a environment-friendly laser device.

Basic Configuration

Stand Alone Configuration



System Configurations

VIS is available in two software/hardware configurations: BASIC or STAND ALONE, with three power sources models: 3W, 5W and 10W.

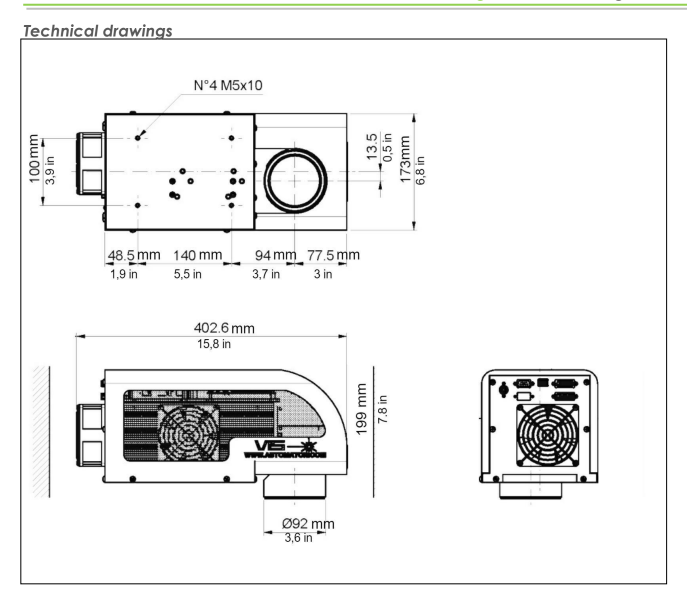
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Options

Adjustable X-Y-Z axis, Rotating Theta axis, Safety Class 1 enclosures

Automator greenVIS - Marking laser



Galvanometric Head

The galvanometric head, integrated in the carter Vis, is a device which acts to deflect the laser beam in two dimensions to project on the piece to be marked images, figures and other general marking necessities. Two mirrors mounted on the galvanometers at high power form the head. Above and beneath the mirrors are the fixed focalising optics; in addition even the flat field lens define the marking area and the focal length fromf the object to be marked. The laser source is assembled and sealed in a white room, without contaminating agents, in order to prevent any type of pollution, which could reduce the life of the crystal or of the resonator. The unity is equipped with an electro-mechanics shutter that has the role of reassuring security when the laser is active; the open shutter permits the passage of the ray through the galvanometric head's lenses up to the piece to be marked. With a closed shutter (through the signal of I/O or machine stop), the ray

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does not pass.

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Technical data

Overall Dimensions: LxWxH (mm • in):	402x199x173 • 15,8x7,8x6,8
Weight (kg - lb):	11 • 56,21
Laser type:	Green
Power range (W):	3 - 5 - 10
Wavelenght (nm):	532
Polarization:	Linear 100:1
Standard lens (mm - marking area):	F160 - marking area 110x110
Optical Isolator:	NO
External power supply:	100/240V 50/60Hz (converter 24V provided)
Power consumption (20°C) (W):	220
Laser working voltage (VDC):	24 ± 1
Laser beam diameter, before lenses (mm):	5.7
Beam quality (M²):	<1.8
Pulse duration (ns) @20kHz:	24 - 15 - 14
Output power tunability (%):	0-100
Standard fiber cable lenght (mm - in):	2.000 • 78,74
Operating temperature (°C • °F):	0 - +39 • 32 - 100,4
Store temperature (°C • °F):	-10 - +60 • 14 - 140
Humidity (%):	30 - 85
Cooling system:	Forced air cooled - Water (optional)
Connectivity:	Power, ethernet port, I/O port
Directive 2011/65/EC - Restriction of	Respectful
Hazardous Substances (RoHS):	4
Safety Class:	4
MTBF (Working Hours):	120.000
IP Certification of the Cover: (CEI70-1)	30
Mark on fly:	YES
Available axis (depending by the softwares):	Z-X-Y and Rotating Theta

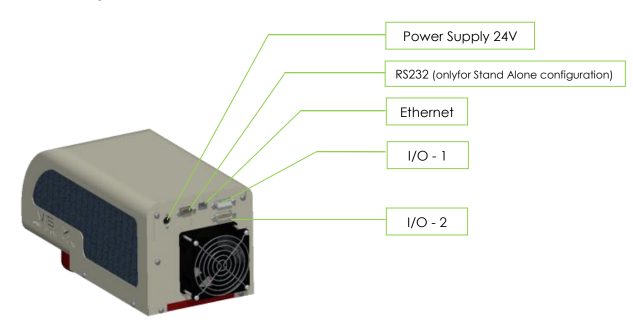
Red Pointer Diode

The laser produces a red, visible light, known as pointer, which allows visualizing the working area directly on the surface of the object, without altering it's nature or starting the marking. For its wavelength, the operator does not need to wear the DPI protection, while he proceeds for the setting, the programmation or the marking trials of the laser.



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Layout and connectivity



Lenses range

Lens F160	Flat field focus – marking area 110x110 mm	•	4,33"x4,33"
Lens F100	Flat field focus – marking area 60x60 mm	•	2,36"x2.36"
Lens F254	Flat field focus – marking area 155x155 mm	•	7"x7"
Lens F420	Flat field focus – marking area 300x300 mm	•	12,59"x12,59"

Lenses focus length (these data are can vary lens by lens with a tolerance of 5%)

Lens F160 (mm • in)	198 • 7,8
Lens F100 (mm • in)	120 • 4,7
Lens F254 (mm • in)	302 • 11,9
Lens F420 (mm • in)	520 • 20,5

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Configurations

Basic Board

Stand Alone Board

	Marking in action			Marking in action
I/O 15 Pins Female	Laser abilitation			Laser abilitation
	Mark in progress		I/O 15 Pins Female	Mark in progress
	Enable laser		i, o io i ilis i ciliale	Enable laser
	Start marking			Start marking
	System ok			System Ok
	Laser On			Laser on
				System loaded
				Ready Job
I/O 15 Pins Male	Diagnostic – Id driver			Diagnostic Id Driver
	Qswitch on			Q Switch on
	Term. Ok		I/O 15 Pins Male	Term ok
	Warm up		., c ic i mo maio	Warm up
	Current monitor			Current monitor
				4 User in
				3 User out
				Job selection button

Available Software

Genius Plus Software

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Software versatile in the applications and easy to use, even by operators without CAD knowledge. Three different configurations: BASIC version, STANDARD version and ADVANCED version.

- Complete management of the texts and arc texts with TrueType Font full compatibility
- Direct management of the basic drawing elements (rectangles, circles, polygons, arcs, etc), management of barcodes (Code 39, codebar, code 93, code 128 EAN / UCC128, interleaved 2 or 5 ITF, postnet, tuple, tuples, EAN 8, EAN 13, booklan), DATAMATRIX (ECC 200) and QR codes.
- Graphics and photos importable in Raster format (JPG, BMP, PCX, GIF).
- Drawings and logos importable in vector format (DXF, DWG, AI, CDR,

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- WMF, PLT, EMF).
- View and order management for marking objects, as well as ability to control external automations such as X and Y axes, Z axis Theta axis (rotary), delays and signal exchanges with the external environment.

Communication protocols

Available Communication Protocols: by TCPIP and RS232. The protocol depends by the motherboard installed on the laser:

- In the BASIC version (connected to the PC that runs the software) communicates with the Remote Interface Protocol. This Protocol can upload programs, update fields inside the program and controll the system's status
- From the STANDARD version can communicates with a PC by the Interface Protocol, but can also communicate directly with the laser without a PC, by the API protocol, still supporting the same editor and control features of the BASIC version
- The advanced vesion allow to manage all the features of the BASIC and STANDARD versions and can mark "on the fly".

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