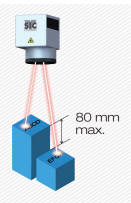
3D MARKING FUNCTION



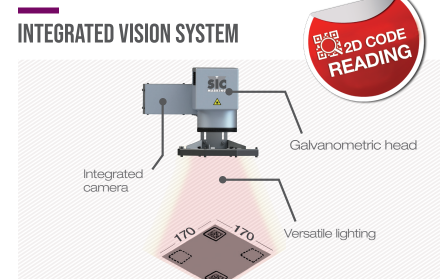
Marking of one or several parts on different height levels.

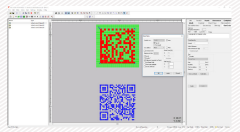






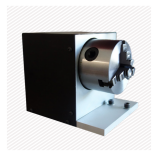
Marking on cylinders (without moving the part), tilted surfaces or parts that are difficult to access.





Reading & grading of several 2D codes (QR-Code, Datamatrix) anywhere in a large marking window (170 x 170 mm).

ACCESSORIES



Divider rotary axis



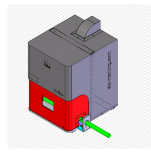
Motorized Z axis



Extraction and filtration systems



Manual turntable



Side opening for lenghty parts



Lateral extension



Full chassis



SIC MARKING, A GLOBAL SPECIALIST IN MARKING AND TRACEABILITY SOLUTIONS

SIC Marking is an international group developing permanent marking solutions and vision systems for the traceability of industrial components. SIC Marking has developed a complete range of dot peen, scribing and laser marking machines.

With 30 years of experience, SIC Marking develops traceability applications for a wide range of materials such as steel, alloys, stainless steel, titanium, aluminum and plastics.

Today we work with professionals in various industries such as: automotive, aerospace, metallurgy, mechanical engineering, plastics processing, railway, medical, construction, defense...

With an experienced, responsive and involved team, SIC Marking offers a complete range of standard products, and custom machines to meet all your traceability needs.



SIC Marking is ISO 9001: 2015 certified.









195 Rue des Vergers 69480 Pommiers - France Tel: +33 472 54 80 00 info@sic-marking.com

















LASER TECHNOLOGY: FAST AND HIGH QUALITY MARKING ON ALL MATERIAL!

To meet the ISO quality requirements, traceability is essential. This is the reason why laser marking is used by manufacturers to automate marking operations and thus guarantee 100% control of their processes.

This laser marking technology consists of releasing radiation from an emitting source. It is then amplified through an optical fiber and directed through a galvanometric head toward the part to be marked. The beam focused on the material by the lens creates a marking chemical reaction.

SIC Marking's fiber laser doped with Ytterbium is a latest generation technology. It is highly performant, reliable, easy to set-up and without maintenance cost. This technology is mainly used for direct marking on all types of materials, from plastic to metal parts, irrespective of their hardness or surface finish. The laser makes it possible to carry out quality marking in a reduced cycle time.



OUR LASER WORKSTATIONS

SIC Marking's powerful and precise laser technology is the key behind our laser marking workstations. They can be integrated directly into production lines, or operated as stand-alone, autonomous workstations. Versatile and user friendly, these machines are suited to both low and high rates of production, and can be customized with additional features and tooling. Resizing the housing, manufacturing dedicated tooling systems, or adding extra axes (e.g. Z and rotary) can be made upon request.

• ROBUSTNESS AND RELIABILITY

- •Long-life components (≥ 100 000 h)
- •Reduced maintenance
- •2-year warranty (5 years in option)

HIGH PERFORMANCE

- Marking on all types of material and difficult surface conditions
- Surface or hollow marking
- •1D or 2D codes (Data Matrix, QR Code) marking
- •Images or vector logos marking
- Decorative marking
- Deep marking

SECURITY

Class 1 security laser (EN 60825-1 standard)

USER-FRIENDLY

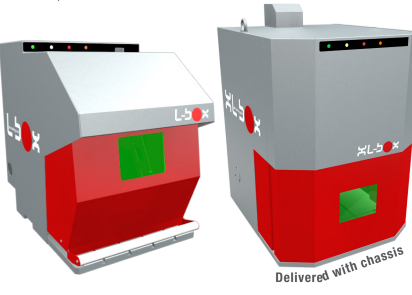
- Ergonomic door: soft opening
- Access to the marking zone from 3 sides
- Large viewing window
- •Reduced width for improved ease of use
- Easy marking height adjustment thanks to a vertical axis

FIBER LASER

- Doped Ytterbium fiber laser source
- Fast and high quality marking

A RANGE OF MODULAR LASER MARKING STATIONS

•L-Box, XL-Box & XXL-Box workstations:





Marking windows - 60 x 60*mm - 100 x 100 mm - 170 x 170 mm - 220 x 220*mm - 300 x 300*mm (*contact us)

Easy 20-30W

Excellent value for money

Marking on all types of material
and difficult surface conditions

Easy 50W

Deep engraving
Ultra fast marking

HD 20W

Multi material (ideal for aluminums and plastics...)

Reduced cycle time







CUSTOM MADE SOLUTIONS







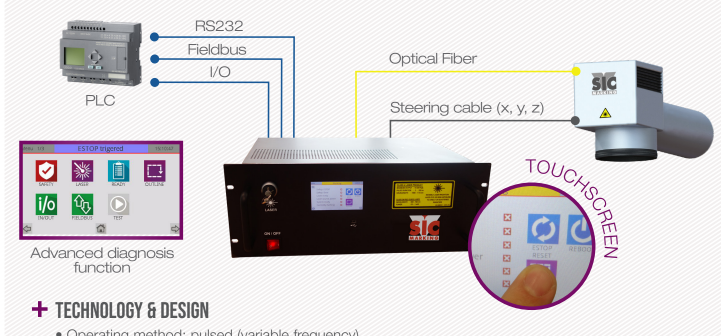
ROBOT MODE

XL-Box laser workstation integrated into a robotic cell. Entirely operated by the robotic cell's PLC (part loading, part unloading, control of sub-assemblies...).

The XL-Box station provides marking and reading of parts (datamatrix code).



THE FIBER UNIT



- Operating method: pulsed (variable frequency)
- Consumption: 750 W • Wavelength: 1 064 nm
- Digital axis control (linear and rotary)
- Ultra compact: 4U height (177mm)

+ RELIABILITY & PERFORMANCE

- Long-life components (≥ 100 000 h)
- Self diagnosis function
- · Cooling: only with fans
- Warranty: 2 years (5 years optional)

+ COMMUNICATION CARDS (optional)







+ OPERATING

- Laser driven by «SIC LASER» software
- USB interface, Windows environment
- User-friendly interface with icons navigation

Programming mode:



- Creation of entities to be marked: characters, logos,1D or 2D codes
- Font choice «True Type»
- Pen complete parameter settings

Production mode:

