## LASER ENGRAVING MACHINES





















LASER ENGRAVING MACHINES





THE LARGE FORMAT SOLUTION FOR OPTIMUM PRODUCTIVITY.

- MARKING, ENGRAVING AND CUTTING ON A WIDE VARIETY OF MATERIALS SUCH AS PLASTICS, WOOD, ACRYLIC, COATED METALS, GLASS
- ADDRESSING MANY APPLICATIONS LIKE RUBBER STAMPS, SIGNAGE, PERSONALIZATION, GIFT ITEMS AND AWARDS...
- The high resolution CO₂ Laser beam and positioning system provides speed, finesse, power and precision when processing. Due to higher wattages available, the LS900 can engrave and efficiently cut a wide variety of materials in a single cycle..
- The 610x610mm engraving area combined with the 250mm Z travel enables the unit to process a wide range of parts sizes from small nameplates to large control panels, both in single item processing and in large batches..
- Frontal access makes the loading and unloading operation easier than ever before. This ergonomic design minimises the stress on the operator greatly.
- Engineered for productivity the LS900 includes many features designed to optimise the machine use. Features such as a red aiming beam laser, automatic focal adjust, a cycle time indicator and an end of job alarm, allow for efficient job processing.
- With its very robust design the LS900 range provides exceptional reliability and consistency. The ability to select the method of fume extraction combined with variable air assist contributes greatly to the engraving and cutting quality, as well as particulate and fume removal..
- The Gravostyle Graphic software makes job creation easier than ever. It allows engraving parameters to be saved with the job, and its advanced functions provide extended capabilities within a few mouse clicks (barcodes, Data Matrix™, pictures, dials, etc.).





GravoTech Marking SAS
56 avenue Jean Jaures
10600 La Chapelle Saint Luc - France
Tel: 0033 325 416 565
Fax: 0033 325 416 510
information@gravograph.com
www.gravograph.com