

LS900

A máquina de gravar / recortar / marcar a laser CO2 da última geração, c/ tecnologia de ponta, de alto rendimento e máxima qualidade e robustez, para médio e alto volume de produção, c/ abertura da porta dianteira.

Ideal p/ troféus e placas de homenagem, personalização, etiquetas, artigos publicitários, peças industriais, fotografias em vidro e cerâmica, carimbos de borracha, trabalhos em couro, madeira, acrílico, mármore, metais lacados, anodizados ou pintados e em todos os materiais Gravograph especialmente concebidos p/ a gravação a Laser.

Potência do Laser: 30W - 40W - 60W - 80W

Área de gravação: 610 x 610 mm

Novas tecnologias:

- Auto focus (focagem automática)
- Red pointer (ponteiro indicador)
- Ajustamento electrónico da mesa
- B-Expander
- D-Fit
- Bloco óptico blindado
- Alarme sonoro de fim de trabalho
- Relógio de trabalho digital visível

Opcionais:

- Lentes: 1,5" – 2,5" – 3,5" – 4,0"
- Ar assistido
- Torno cilíndrico
- Sistema de exaustão integrado
- Mesa de favos p/ corte
- Mesa de pinos p/ corte de acrílicos
- Mesa de suporte
- Software Graphic G5

www.mpp-gravograph.com

LASER ENGRAVING MACHINES

LS 900



GRAVOGRAPH
www.gravograph.com

Innovative solutions for engraving and marking

LS 900

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 5 software package** makes job creation easier than ever. This user friendly and very intuitive operating system 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.).



■ **Laser:**

- CO₂ laser source (10,6 μm)
- Power range: 30, 40, 60 and 80Watt
- Safety: CDRH Class 2a (EN60825)

■ **Size and weight:**

- Dimensions (WxHxD)
1080x810x945mm (37x32x42")
- Weight: 180kg (400lbs)

■ **Engraving capabilities:**

- Engraving area: 610x610mm (24x24")
- Z axis travel: 250mm (9.84")

■ **Energy and power supply:**

- 100V-240V AC Supply (30 and 40W)
- 200-240 V AC Supply (60 and 80 W)

■ **Interface:**

- Engraving software with integrated driver, Gravostyle 5, Graphic level
- O/S: Windows NT, 2000 or XP

■ **Options and accessories:**

- Base stand, mecano-welded
- Integrated exhaust system, with pre-filter, Z filter and active carbon filter (replaces the machine base)
- Various independent exhaust options
- Alternate lenses (1.5, 2.5, 3.5, 4" focal length)
- Honeycomb cutting table
- Floating pin table (h=30mm)
- Integrated compressor for air assist
- Rotary device to engrave roundparts (max. Ø200mm, L=483mm, weigh=10kg) (7.9" diameter, 16.3" length, 19.8lbs)



Do not use to process PVC based material - Never leave the machine operating unattended.



Gravograph Industrie International
B.P. 36 - 56 avenue Jean Jaurès
F-10601 La Chapelle St Luc cedex
Tel. +33 3 25 41 65 65
Email: information@gravograph.com
www.gravograph.com