

CO2 LASER ENGRAVING & CUTTING



HIGH PRODUCTIVITY LASER SOLUTION FOR HIGH VOLUME ENGRAVING & CUTTING

Ideal for matrix applications, rubber stamp production, sign making, model making, POP displays fabrication.

Suitable for a wide variety of materials including rubber, wood, acrylic, coated metals, ceramics, glass and cardboard.

HIGH PRODUCTIVITY

The LS900XP offers high industrial production capacities. Driven by servo motors to reach engraving speeds of up to 4 meters/sec (79 in. /sec). Its heavy-duty chassis and gantry are designed to withstand intensive lasering in an industrial environment.

OPTIMIZATION

The LS900XP includes many features designed to optimize 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.

HIGH POWER

Range of sources up to 80W. The LS900XP powers a high resolution beam to cut many materials in a single cycle and leaves a high quality, durable mark.

HIGH VOLUME

Its 610 x 610 x 250 mm platform holds large sheets of material and offers extra dimension for engraving bulky objects. Front loading access makes part loading ergonomically and effortless.

The LS900XP features a new lateral passthrough. Doors on both sides of the chassis accommodate oversized work pieces and material strips of virtually any length. Access to this work mode must be done in

Class 4 environment.

■ GRAVOSTYLE[™]

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.).





ENGRAVING CAPACITIES

Engraving area:

610 x 610mm - 24 x 24" Z-clearance: 250 mm - 9.8" Maximum item size: 650 x 630 x 250 mm - 25.6 x 24.8 x 9.8" Maximum item weight: 25 Kg - 55.1lbs Raster Speed: Up to 4m / sec - 79" / sec

CO₂ LASER

Power range: 35, 40, 60, 70, 80 WATT Security: CDRH Class II CDRH Class IV (pass through in operation)

■ INTERFACE SOFTWARE

LASERSTYLE GRAPHIC as standard

DIMENSIONS & UTILITIES

Overall machine size: 945 x 1080 x 810 mm - 37.2 x 42.5 x 31.9"

945 x 1080 x 810 mm - 37.2 x 42.5 x 31.9" Z-clearance: 250 mm - 9.8" **Net weight:** 170 kg - 374 lbs

OPTICS

1.5 - 2.0 - 2.5 - 3.5 - 4.0 " lenses

FUMES EXHAUSTS

LNI900 (integrated) ES30, ES50 (floor stand devices) Pre-separator for dusts and debris Air compressor

WORKING TABLES

Honeycomb Vacuum Floating pin tables

CYLINDRICAL ATTACHMENT

Ø 3 - 200 mm - 0.12 – 7.87 " max. length item 415 mm – 16.33 "



Do not use to proces PVC based material. Never leave the mac operating unattended

GRAVOGRAPH

a trademark of GravoTech Marking

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



250mm

9.8″