



CO₂ Laser Solution

Laser SOLUTION LSIOO

Innovative solutions for engraving and marking



DISTRIBUIDOR LÍDER EN PAPELES, PLOTTERS E INSUMOS

Corporativo (55) 2625 2990 01800 000 CELU info@celupal.com

Sucursal Mérida (999) 946 0908

merida@celupal.com

Sucursal Toluca (722) 283 1039 (722) 437 6202 toluca@celupal.com

Sucursal Algarín (55) 5530 4456 (55) 5519 2189 algarin@celupal.com Sucursal Querétaro (422) 340 7722, 23 (422) 340 7080 queretaro@celupal.com

Sucursal Chihuahua (614) 417 0071

chihuahua@celupal.com

Sucursal Monterrey (81) 1936 6074

monterrey@celupal.com

Sucursal Puebla (222) 222 9416 (222) 222 7417 puebla@celupal.com Sucursal Guadalajara (33) 3619 5046

guadalajara@celupal.com

Sucursal Cancún (998) 206 8489

cancun@celupal.com

www.gravograph.us

LSIOO

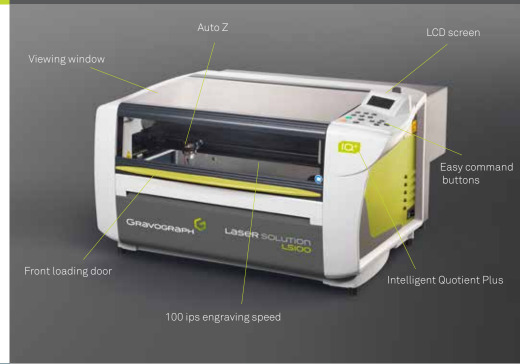
INNOVATIVE

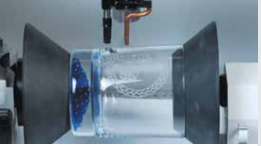
Gravograph lasers from Gravotech are available with a host of unique and innovative features.

Intelligent laser pointer, programmable motorized table, synchronized fume extraction, variable flow air assist, ergonomic control panel and front loading door for easy loading & unloading, and automatic Z positioning.

These features make Gravograph lasers easy to use and productive.









VERSATILE

The **LS100** is a **rugged** CO_2 laser and can be set up in a **factory workshop**, **office** or **retail outlet**. Suitable for most marking, cutting and engraving applications including: trophies and awards, gifts, leather goods, acrylic, crystal and glassware, bar codes, data matrixs, photo marking and rubber stamp production.

EXCEPTIONAL SOFTWARE

LaserStyle™ graphic professional software comes standard with the LS100. The **best control software on the market**, LaserStyle™ is compatible with all pre-existing Gravograph solutions. An **open source driver** is provided for third-party graphic design software programs and the specially designed interface now **optimizes composition productivity**.

Upgrade your laser solution to **GravoStyle™** and unlock your laser's full engraving potential.

TECHNICAL SPECIFICATIONS

ADDITIONAL ACCESSORIES

CHARACTERISTICS

- CO, Laser Source
- Machine Dimensions: 30.5 x 28.5 x 17.7 inches (755 x 725 x 450 mm)
- Product Weight: 95 lbs (43 kg)
- Shipping Weight: 145 lbs (66 kg)
- Engraving Area: 18 x 12 inches (460 x 30 0 mm)
- Z Clearance: 5.7 inches (145 mm)
- Max. Speed: 100 inches/second (2.54 meters/second)
- Wattage Range: 35, 40 and 60W
- Energy Supply: 100 & 240 V AC

STANDARD FEATURES

- LaserStyle™ graphic professional laser software
- Job complete alarm
- Integrated safety shut-off
- Air assist
- Auto Z
- Red laser pointer
- Point & shoot job registration
- Print & cut media registration

- GravoStyle™ Software
- Base stand
- Various independent exhaust options and integrated device
- Alternate lenses: (1.5", 2", 3", 4" focal length)
- Vector cutting table
- Floating pin table
- Honeycomb cutting table
- Integrated compressor for air assist
- Rotary device to engrave round parts





Do not use to process PVC based material.

Never leave the machine operating unattended.

PERFORMANCE

The LS100 **increases productivity** with outstanding speeds up to **100 ips** (2.54m/sec). The LCD control panel is designed with **short cut functions** to save valuable time. Increase profitability by using the **Point & Shoot** feature to easily determine the engraving area of any object. No rulers needed! Easily cut printed media in 5 easy steps with the **Print & Cut** feature. See the Print & Cut leaflet for more information.

FRGONOMICS AND DESIGN

Quality laser with a backlit marking table. Front access for effortless loading and adjusting of items. A red laser beam allows for quick and error-free set up while the auto focus feature generates a precision mark. The fume and exhaust range, as well as the air assist, preserves your working environment and improves processing of many materials including rubber, leather and acrylic. The LS100 also offers IQ+ or "Intelligent Quotient". The IQ+ at Gravotech was specifically designed for Gravograph machines. Offering streamlined electronics, newgeneration firmware and enhanced communication between the engraver and user.





APPLICATIONS

Since 1938, Gravotech brands have been global leaders in the design, manufacturing, sales and support of innovative solutions for engraving, marking and artistic modeling.

www.gravograph.us









IDEAL FOR:

Marking, engraving and cutting a wide variety of materials, such as plastic, wood, acrylic, metals and glass.

- Rubber Stamps
- Personalization
- Signage
- Gift Items
- Awards
- Part Marking

(Glass and metal cannot be cut with a laser. Some metal may require a ceramic based additive to be marked)

The Gravotech Group represents a worldwide network present in 30 countries with more than 900 employees working around the clock to provide customers with exceptional permanent marking solutions. As a global leader in durable marking technologies such as engraving, laser, micro-percussion and scribing, we utilize our expertise to develop and market equipment, software and consumables for every application, from personalization to architectural signage and industrial part marking.

Gravograph, is a registered trademark of Gravotech, Inc.

2200 Northmont Parkway | Duluth, GA 30096 Toll Free: (1) 800.843.7637 | Tel. : (1) 770.623.0331 | Fax : (1) 770.495.3676 sales@us.gravotech.com

.S100_Leaflet_1215 - Gravotech, Inc. reserves all rights on improvement and modification of its products. This document is not contractual. © Gravotech, Inc. - 2200 Northmont Parkway, Duluth, Georgia 30096 | USA

