

Large Format
CO₂ Laser Solution



LASER SOLUTION
LSI000 

Innovative solutions for engraving and marking

www.gravograph.us

LS1000 XP

PRODUCTIVITY | POWER | CAPABILITY

INNOVATIVE

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

Our largest laser yet, the LS1000XP can accommodate bulky & oversized items like never before. Ranging from 60 - 150 watts, the LS1000XP offers precision cutting and engraving for large scale production.



VERSATILE

The **LS1000XP** is a true all around machine. The large **48" x 24" marking area** and **unlimited X & Y pass through** creates a functional and adaptable environment. The standard flat works and finned cutting table, allow you **multitask jobs** in your laser and decrease your production time.

Enjoy a more rigid frame, enhanced airflow, and an improved cutting edge.

EXCEPTIONAL SOFTWARE

LaserStyle™ Graphic software makes job creation easier and faster than ever. It allows engraving parameters to be saved with the job, and its advanced functions provide access to **expanded capabilities** within a few mouse clicks (barcodes, DataMatrix™, photo processing, matrix layout, rubber stamp wizard, vectorization and more). **Open source driver** is provided for 3rd party graphic design software programs.

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

TECHNICAL SPECIFICATIONS

CHARACTERISTICS

- CO₂ Laser Source
 - Machine Dimensions: 65.4 x 45.7 x 31.5 inches (1660 x 1160 x 800 mm)
 - Product Weight: 485 lbs (220 kg)
 - Shipping Weight: 617 lbs (280kg)
 - Engraving Area: 48 x 24 inches (1219 x 609 mm)
 - Z Clearance: 11.8 inches (300 mm)
 - Max. Speed: 157 inches/second (3.9meters/second)
- Wattage Range:
- 60, 80 W air cooled
 - 100, 150 W water cooled

STANDARD FEATURES

- Fin cutting table
- Collection tray
- Machine stand w/ storage trays
- Print & cut registration
- Air assist
- Emergency stop button
- Integrated safety shut-off
- Auto Z reference
- Red laser pointer
- Point & shoot job registration
- LaserStyle™ graphic software

ADDITIONAL ACCESSORIES

- Full range of lenses
- Cylinder attachment
- Pin cutting table
- Fume exhaust and filtration units
- Pressurized nose cones for heavy cutting applications.
- GravoStyle™ software



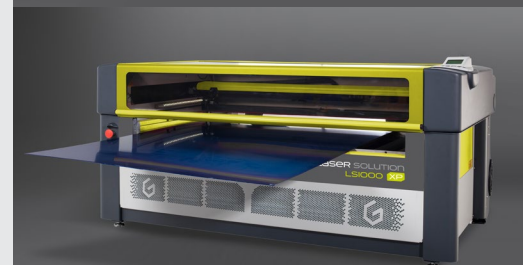
Do not use to process PVC based material.
Never leave the machine operating unattended..

PERFORMANCE

The LS1000XP performs like no other machine. With its outstanding speeds of **157 ips** and marking area of 48" x 24" this laser out performs the rest. The LaserStyle™ software solution allows **cutting precisely printed shapes** with no added expense of an optical recognition device. **Cut printed media in four steps** with the standard Print & Cut media registration. See the Print & Cut leaflet for more information.

ERGONOMICS AND DESIGN

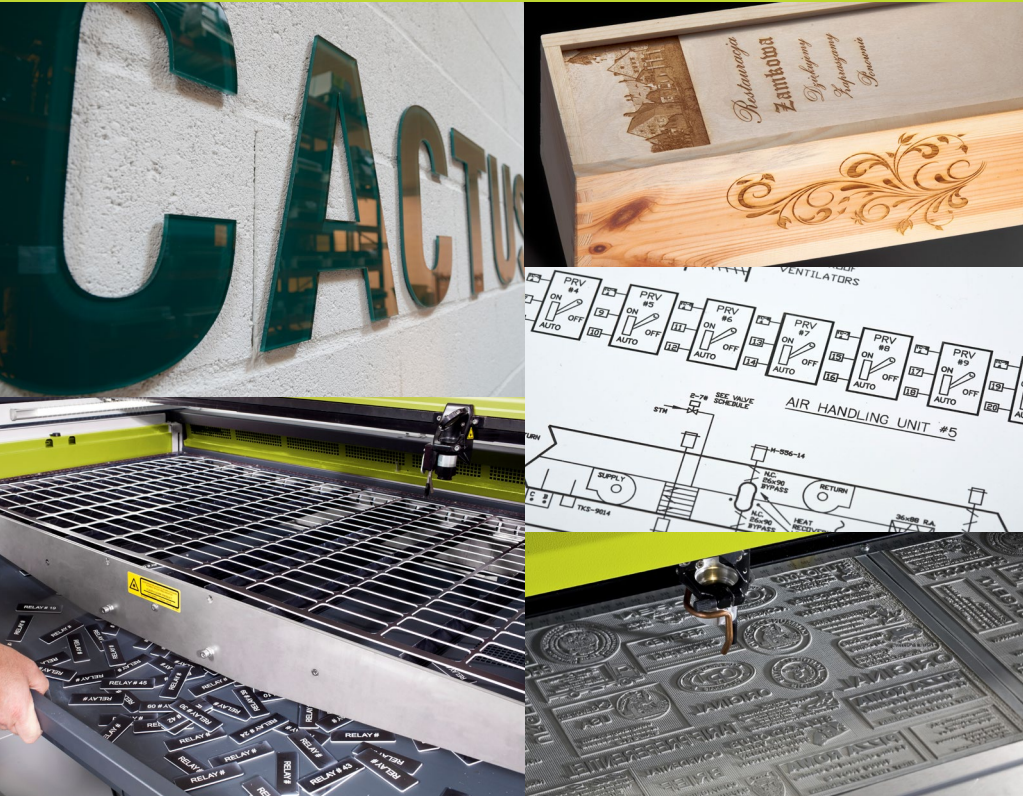
The **front loading door and access drawers** make moving bulky and large items easy. The machine stand raises the LS1000XP to a **comfortable working level**. The collection tray cradles cut pieces making clean up a breeze. The LS1000 XP also offers **IQ+** or "Intelligent Quotient". The IQ+ at Gravotech was specifically designed for Gravograph machines. Offering **streamlined electronics, new-generation 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

LS1000XP_Leaflet_122117 - 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

GRAVOGRAPH 

GRAVOTECH GROUP