



LASERSTYLEtm the professional design and layout software for the laser

LaserStyle^M software bundled with the laser provides full freedom of design and preparation of your job for laser engraving. It combines the best and most useful elements of a CAD and an illustration program. In addition to importing all common file formats, creating and manipulating graphical design elements and full typographic capabilities, the software can generate barcodes, drill patterns, process photos for realistic lasered images, make rubber stamps, create dials and scales, handle variable lists and serialization and much, much more.

This user-friendly software utilizes wizards to guide the user step-by-step.

GravoStyle™ is an upgrade combining the functions of LaserStyle™ with the capability to drive Gravograph rotary engraving machines all from a single platform for convenience and greater productivity.









CONSUMABLES FOR LASER SYSTEMS

With thousands of color combinations and the largest selection of laser engraving materials, GRAVOGRAPH offers what you need, when you need it and saves your time, labor and money by providing on demand cut-to-size and fabrication services.

These include ready to engrave badges, nameplates, strips rectangular, oval and circular plates to your requirements as well as cutting, beveling, rounding, drilling, slotting and bending operations. GRAVOGRAPH can apply adhesive to sheets of plastic or metal.

- o Metal & plastic ranges for indoor & outdoor use o Suitable for diverse engraving & cutting applications
- o Various thicknesses and sheet sizes available
- o Custom fabrication to your specifications, on demand

o Custom colors available

o Order online 24/7 (US only)

Gravograph Premium Engraving Materials

	Laser Marking	C02	FIBER	YAG
	Gravoply 1		+	+
	Gravoply 2	+	+	+
	Acrylic	+		
	Flexilase	+		
ប	Gravotac	+		
PLASTICS	Gravoglas 1	+		
٩	Gravoply Laser	+		
	Gravoply Ultra	+		
	Gravolase Metallics	+		
	Metallex	+		
	Stickalase	+		
M	Alumamark	+		
ALUMINUM	Gravoxal	+ +	+	+
ALU	Colored Aluminum	+	+	+
BRASS	Gravobrass Exterior		+	+
BR/	Trophybrass	+		
	Rubbalase	+		
	Gravostrat	+		

And also...

Laser Marking	C02	FIBER	YAG
Gold		+	+
Platinum		+	+
Silver		+	+
Glass, crystal	+		
Cork	+		
Horn	+		
Leather	+		
Paper, cardboard	+		
Fabrics, textile	+		
Fruit, food	+		
Wood, wood veneer	+		
Stone, marble, granite, tile	+		
Silicone	+		
Medical & electrical ceramics		+	+
Titanium, carbide, carbon		+	+
Fiberglass	+		
Nickel plated		+	+
Steel, stainless steel		+	+

For more information, check our eCatalog online.

GRAVOGRAPH LASER TECHNOLOGY

The best just got better.

The iQ+ concept is the brainchild of the latest collaboration between Gravograph and the market. iQ+ is exactly what the name suggests: an extremely high "intelligence quotient" for Gravograph laser solutions.

Quality of the construction

Heavy mechanical structure design True Class 1 protection Cast construction

Ergonomic Front loading concept Embedded dashboard - built-in driver

A full Laser solution

Adapted exhausts range LaserStyle[™] design software Range of laserable materials Integrated network of Gravograph experts Applications and technical support



Xtra Productivity, Xtra Potential

The XP line offers extra productivity from a leading laser platform. It engraves at up to 4 m/s, driven by servo motors, ideal for industrial production needs. Rugged construction for bulky items, it features a lateral pass-through to accommodate extra-long parts. An Extra Performance solution for maximum potential



Range of integrated exhaust devices



	LE120HP	LE140HP LE150HP	LNi900	
Max air flow	400 m ³ /h 10 kPa		240 m ³ /h	
Static pressure			22 kPa	
Active carbon	20 L	40 L	42 L	
Compatible	LS100	LS100Ex	LS900	



	ES10	ES30	ES50	
Max air flow	200 m ³ /h	360 m³/h	500 m ³ /h	
Static pressure	4 kPa	9 kPa	20 kPa	
Active carbon	13 L	30 L		
Compatible	wi	th the full range		





Designed especially for GRAVOGRAPH applications, the exhausts units are essential accessories for the use of LS series. They are compatible with marking, engraving and cutting noxious material such as rubber and acrylic, without any repulsive odor. **Compact - 3 stages filtration - Single point connection - Moveable, on castors - Automation with laser**

APF Laser

It's about getting more from your laser!

Automatic plate feeding is an essential technique when processing production and batch quantities of



machine plates, tags, ID plates and other product identification label media.

The APF is compatible with the LS100, LS100Ex CO2 and the LS100Ex Fiber for more productivity. Up to 195 plates in one go!







Engraving area 180 x 180 mm (7"x7") Power 12 W Net weight 70 kg (165 lbs) Z axis 280 mm (11")

PERSONALIZATION

Pet tags, glassware, tableware, pens, paper goods, gifts & corporate gifts, photos, jewelry, guns, recognition & awards, sport and trophies cup, fabrics & leather items...



SIGNAGE

Rubber stamps, nameplates, badges, directories, synoptic, safety signs, location & directional, fabricated elements and profiling for ADA signage, inlay cutting...



CUTTING & MARKING

Direct part marking, barcodes, UID, electrical plates, modeling, prototyping, POP displays, front panel, ID & asset management plates, packaging...



Range of accessories to extend the usefulness of your laser & improve productivity



- Floating pin cutting table Minimizes back-flash effect
 - Ideal for unusual shaped parts
 - Relocatable pins
 - Fits any gantry laser engraver



Honeycomb cutting table

- Stainless steel
- Rugged, reinforced frame
- Alignment edges built in rulers
- Minimizes back flash effect
- Easily inserted & removed from laser
- Supports small parts
- For LS100-LS100EX-LS900 versions



- Cylindrical attachments Tilt able to 7°
- Easy to install & use
- 130 mm (5.1") maximum diameter
- Compatible with LS100, LS100EX, LS900
- 5 kg (11 lbs) maximum object weight
- Optional clamping chuck 5 interchangeable cones



Focal lenses range

 Provides flexibility in applications and range of materials that can be processed 1.5" - 2" - 2.5" - 4"



WORLDWIDE EXPERIENCE

Gravograph is the world's leading manufacturer of rotary and laser engraving machines, materials, impact marking systems, accessories, and engraving software. For over 70 years, Gravograph has remained the industry benchmark. Our systems are the highest quality and the longest lasting. This success is built on three fundamentals: a primary focus on the needs of our customers, continually delivering state-of-the-art technology, combined with industry leading customer service from over 800 employees worldwide.



SERVING THE INDUSTRY FOR OVER 70 YEARS

	GRAVOGRAPH NEW HERMES	WORLDWIDE DISTRIBUTION	1 st ENGRAVING MATERIAL	1 st CNC ROTARY	GRAVOSTYLE [™] SOFTWARE	1 st CO ₂ LASER	1 ST GALVO LASER	1 ^{s™} GANTRY FIBER LASER	
•	1938	1950	1970	1985	1996	*	2000 200	06 2010	

OUR COMMITMENT TO YOU







abricatio

ervices





- PRODUCTIVITY +
 - QUALITY +
 - SAFETY +
- COMPLETE SOLUTION +
 - ERGONOMIC DESIGN +
 - WARRANTY +
 - ACCESSORIES +
 - CONSUMABLES +
- CAD/CAM ENGRAVING SOFTWARE +
 - SERVICE AROUND THE WORLD +