


**DANGER**

LASER RADIATION-AVOID EYE  
OR SKIN EXPOSURE TO DIRECT  
OR SCATTERED RADIATION



**CO<sub>2</sub> LASER**  
(AND OPTIONAL LASER DIODE)  
WAVELENGTH: 10.6 μ (630-680 nm DIODE)  
MAX. OUTPUT: 150 W (5 mW DIODE)  
**CLASS IV LASER**

Yb: FIBER LASER / Pulse duration : 40ns Wavelength:  
1060nm / Maximum output : 150w

## GL Series System Specifications

Available Lasers			
	Fiber Laser		CO <sub>2</sub> Laser
	Ytterbium fiber (1070nm)		10W to 100W average power
	Q-switched (pulsed) 10W or 20W average power		
Available Marking Fields			
	Fiber Laser Configurations		CO <sub>2</sub> Laser Configurations
	70mm x 70mm (2.75" x 2.75")		70mm x 70mm (2.75" x 2.75")
	120mm x 120mm (4.72" x 4.72")		105mm x 105mm (4.1" x 4.1")
	180mm x 180mm (7" x 7")		140mm x 140mm (5.5" x 5.5")
	280mm x 280mm (11" x 11")		210mm x 210mm (8.2" x 8.2")
			280mm x 280mm (11" x 11")
	Drive Type	Writing Speed	System Compatibility
<b>System</b>	Galvo-based Scan Head	Up to 5000 mm/sec	Windows 2000, XP
	Depth	Width	Height
<b>Dimensions</b>	(1067 mm) 42"	(406 mm) 16"	(1092 mm) 43"

© Vytek, 2007 Vinyl Technologies Inc. All Rights Reserved. Vytek's continuing program of product design, engineering and improvement make all specifications subject to change at Vytek's discretion. All mark, copyrights and images are the property of their respective owners.

**GL Series  
Laser System**



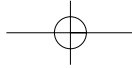
Vytek

— VYTEK LASER MARKING SYSTEMS

GL Series

Vytek Tel: 978-342-9800  
195 Industrial Rd Fax: 978-342-0606  
Fitchburg, MA 01420 sales@vy-tek.com

www.vy-tek.com



GL Series



# Vyteck

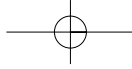
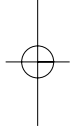
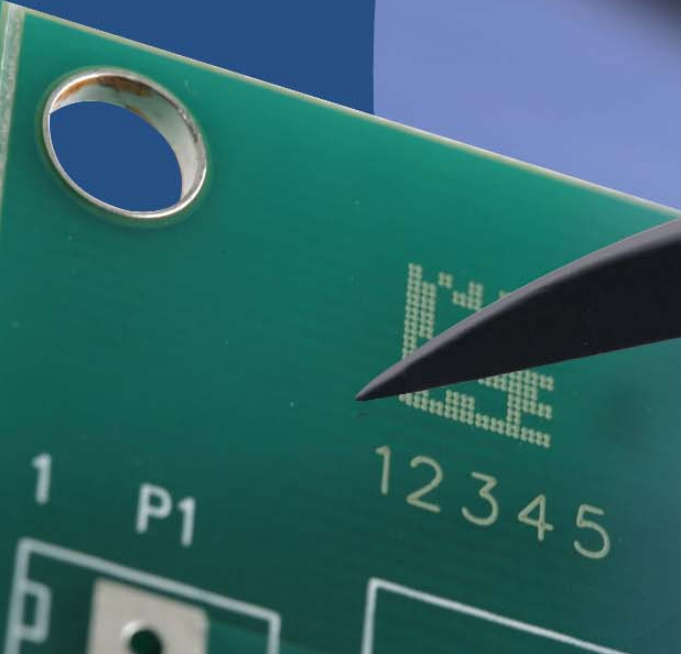
VYTECK LASER MARKING SYSTEMS

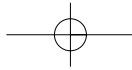
Whether you are marking graphics, text, bar codes, serial numbers, or a combination, GL Series High Speed Laser Marking Systems will handle the job quickly and accurately.



Forceps  
Stainless

Nail Nipper  
Stainless





### Free Vytek Engineering Evaluation - The Proof is In the Pudding

Send sample workpieces to Vytek for testing and engineering review. Vytek will:

- Laser mark or engrave your workpiece for your review
- Comment on observed results
- Estimate processing speed and throughput
- Offer suggestions intended to optimize performance.

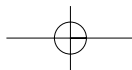


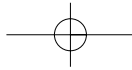
### Permanent Precision Marking



**The GL Series galvo-based marking system offers precision, high speed, vector and raster marking with a coaxial pointer beam. Additional benefits include:**

- Fiber Laser (1070nm) Version for Metals, Plastics, Ceramics, and Other Hard-Surfaced Materials
- CO2 Laser Version for Anodized Metals, Glass, Textiles, Labels, Wood, and Most Organic Materials
- Wide Selection Of Working Field / Spot Size Combinations
- Turnkey Solution, or a Building-Block User-Installed System





**Suitable for steel, aluminum, titanium, anodized metals, plastics, silicon, glass, ceramics, textiles, wood, labels, and other hard surface and organic materials.**

**Available in two laser configurations:**

Fiber laser (1070nm) & CO2 laser (10.6micron)

GL Series laser marking systems produce permanent, high contrast, precision marks on a large variety of materials.

Each system optimizes laser marking speed, maximizing throughput and achieving lower costs.



**Give us a call at 978-342-9800 to initiate your free VyteK Engineering Evaluation.**

**VyteK**  
— VYTEK LASER MARKING SYSTEMS

**GL Series**

