

That's right. Xenetech has again led the way by combining CO2 laser engraving and cutting capabilities with traditional diamond drag engraving in a single futuristic table top unit. Think about it for a moment ... the possibilities are endless.

- ★ Color touch screen control panel
- ★ Engraving speeds from .001 to 75ips
- Large 12" x 18" engraving area
- → State-of-the-art motion system
- ★ Lifetime bearing warranty
- → Custom high-speed motors
- Easy change optic system
- Xenetech professional engraving software
- **Auto Focus feature**





HYBRID ENGRAVING TECHNOLOGY



VCS COMMUNICATION SOFTWARE



UNEVEN SURFACE ENGRAVING



TWO YEAR WARRANTY



LIFETIME BEARING WARRANTY



REMOTE ASSISTANCE



NETWORKABLE



Defining Features

An investment in the XL 1218 Laser/Diamond Drag Engraving/Cutting System begins with top-of-the-line performance and a wide variety of features and enhancements including:

- + Engraving speeds from .001 to 75 ips with travel speeds up to 75 ips.
- + 30 and 40 watt models
- + Real-time job timer
- + Large 12"x 18" (cutting area) engraving area with 4 ¾ " of clearance (5 ¾" with 1.5FL lens; and 6 3/4" for diamond drag); Honeycomb core table for strength.
- Diamond Drag Mode, Dual Laser Mode, or both forms of engraving in the same job
- Direct HPGL job processing
- Diagnostics for feedback of system components
- Precision screw rail-driven Y-axis
- Larger rail to bearing contact than recirculating ball bearings
- Revolutionary color touch screen control panel featuring:
 - Pause/Cancel
 - · Table up/down Control
 - Speed Control
 - Power Control
 - Auto-focus; choose focus location on odd shaped pieces
 - · Job preview with zoom
 - Save up to 6 user defined home positions anywhere on the table
 - · Real time job timer
 - · Job queue that loads jobs and job information from any computer on the network
 - End of job signal on/off
 - Red diode pointer always on
 - Direct import HPGL control
 - Air assist on/off
 - Exhaust blower delay (with adjustable duration) at the end of the job exhausts gasses
 - Imperial and metric settings
- Mottle settings to control laser pulsing during raster
- · Diagnostics for feedback on functionality of system components
- Rubber stamp mode
- Preheat for slower tubes
- · Operating temperatures on board self test controller diagnostics
- State-of-the-Art motion system featuring:
- · Precision screw rail driven Y-axis
- Adjustable belt tension for the ultimate fine tuning
- Light weight components that allow the fastest acceleration and fastest speeds in the industry
- Double break design limit switches that are protected from moisture and dust by a silicon rubber boot
- Superior bearings:
 - Push debris off of the rail as the machine runs
 - Significant speed capabilities over recirculating ball bearings
 - Fastest acceleration in the industry
- Larger contact surface than point contact recirculating bearings
- · Low friction coefficient
- Abrasion resistant

- · Reduced mechanical vibration
- · Chemically resistant to alcohol, fuel, strong alkali, and most weak acids
- Custom wound high-speed encoded micro stepper motors
- Easy change optic system including:
- Mirrors and lenses rated up to 500 watts
- Color coded optic holders for different mirrors and lenses.
- Ability to remove optics for cleaning or replacement without losing
- · Quick align design for beam alignment
- · Interchangeable tube design including:
 - The highest quality tubes on the market
- Ability to replace tube assembly
- Tube assembly includes laser tube (30-40 watt) RF unit if separate, and power supply
- State-of-the-Art cabinet design including:
- Rigid structural design to maximize strength while minimizing weight
- Exhaust design placement and cabinet seal for maximum air flow across engraving area
- · All stainless steel hardware to prevent corrosion
- · Futuristic cabinet design with emergency stop button and "laser on" indicator mounted on the exterior front panel
- High Speed, continuous motion controller
- User controlled Red diode pointer for proofing and positioning beam.
- Motorized table height adjustment with programmable position
- Ability to define table position from controller or software
- Four point table mount for stability positioned with leadscrew rails
- Protection from laser beam (class IIIa)
- + End of job signal on/off and adjustable signal duration
- Xenetech Graphic Workstation Software: XGW-32 (see full catalog for software features)
- Xenetech print driver
- **Ethernet communications**

Optional features:

- Self-centering or Speed vise
- Cylindrical engraving attachment
- Laser cutting table





Specifications

Table surface area: 12" x 18" (304.8mm x 457.2mm)

216 sq. in. (5.48m²) Engraving area: Machine weight: 127 lb (58 kg) Shipping weight: 151 lb (69 kg)

Z-clearance: Diamond drag: **1.5" focal length lens:** 5 ¾" (146.05 mm) **2.5" focal length lens:** 4 ¾" (120.6 mm)

6 ¾" (171.45mm) 5 ¾" (146.05 mm) **Overall Dimensions:** Width: 29.8" (756.92 mm) Height: 19" (482.6 mm) **Depth:** 23.8" (604.52 mm)

Accessories included:

Ships with laser accessory kit and Xenetech Graphic Workstation Professional Engraving Software: XGW-32

Call for further options and specifications



12139 Airline Highway, Baton Rouge, LA 70817 Phone: 225-752-0225 International Fax: 225-752-1321 Domestic Fax: 1-800-XENETECH / 1-800-936-3832

www.xenetech.com sales@xenetech.com