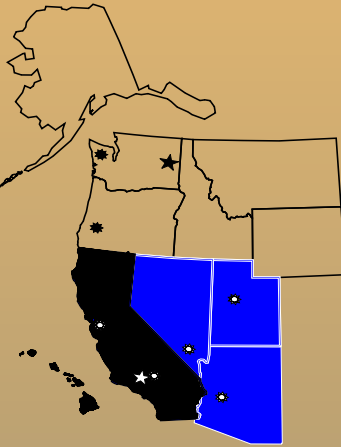


## 20 YEARS IN THE INDUSTRY



For over 20 years Xenetech has been an innovative leader in rotary and laser engraving, cutting, and marking systems. Our state-of-the-art motion controls are unmatched in the industry for speed, accuracy, and durability. Xenetech's XGW32 software provides unique tools not found in any other software to help eliminate errors and reduce costs associated with file generation. Rugged durability and consistent performance are built in to every machine to help ensure that your Xenetech system runs every day and contributes to your company's positive bottom line.

As the sole distributor for Xenetech products in California, Utah, Arizona, Nevada and Hawaii, with a Partnership with the Northwest Master Distributor, Steve Gonder-- providing after the sale, service and support from Orange County, Provo, San Jose and Phoenix. Each person on our staff has a minimum of Ten years experience in the engraving, marking, or manufacturing industries using Xenetech equipment, provides training on CoreDraw, Scanvec and XGW. Whenever you need help with training, service, upgrades, or logo generation, Engraver's Choice is ready to respond.

Industry leading products backed by the very best service and support make Xenetech the easy choice for professional engravers, manufacturers, and facility managers in North America!

Joseph Bràga  
Engraver's Choice

## XLT & XLE LASER SYSTEMS

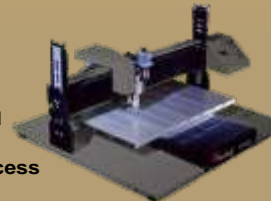


- ★ Guaranteed for Life Bearings
- ★ Dual Encoder System
- ★ Five Methods to Auto Focus
- ★ Touch Screen Keypad w/Job Preview and On-the-Fly Speed and Power Control
- ★ Up to 150ips Engraving & Travel Speed
- ★ Standard with Xenetech XGW32 Software, Xenetech Print Driver Allows Operation from CorelDraw, Adobe Illustrator, and Other Popular Design Software

- ★ Engraves or Cuts Acrylics, Anodized Metals, Ceramic, Coated Metals, Corian™, Delrin, Fabrics or Cloth, Fiberglass, Glass, Laserable Plastic, Leather, Marble, Matte Board, Melamine™, Membrane Material, Mylar™, Painted Metals, Paper, Plastic Film, Press Board, Rubber, Wood & Others

## INDUSTRIAL ROTARY MARKING SYSTEMS

- ★ Up to 10ips Engraving Speed
- ★ Adjustable Height Gantry
- ★ Automatic Surface Sensing
- ★ Touch Screen Keypad w/Job Preview and On-the-Fly Speed Power Control
- ★ Five Models From 9"x12" Process area to 25"x50" Process Area
- ★ Standard w/Xenetech XGW32 Software, Xenetech Rotary Print Driver Allows Operation from CorelDraw™, FlexiSIGN™, Enroute™, & EngraveLab™
- ★ Perfect for Processing Name Badges, Trophy Plates and Awards, Part Marking, Switchgear Labels, Small Parts Manufacturing, Stainless Steel Data Plates and More



## GIFT & JEWELRY ENGRAVING SYSTEMS



- ★ Affordable Flexibility
- ★ Extreme Accuracy
- ★ Up to 8ips Engraving Speed
- ★ Touch Screen Keypad w/Job Preview and On-the-Fly Speed Control
- ★ Standard w/Xenetech XGW32 Software
- ★ Xenetech Rotary Print Driver Allows Operation from CorelDraw™, FlexiSIGN™, Enroute™, & EngraveLab™
- ★ Multiple Configurations Include Flat Plate w/Self Centering Vise, Rotary Attachment for Inside/Outside Ring Engraving, Water Bath for Glass or Crystal Engraving, Cylindrical Device with 12" Capacity
- ★ Table Surface Tilts Fore & Aft to Accommodate Tapered Items
- ★ Designed for Engraving on Most Gift and Jewelry Items Including Bowls, Cups & Mugs, Bracelets, Pens, Charms, Inside/Outside Rings, Crystal & Glass and More

## SOFTWARE & MACHINE OPERATION TRAINING

- ★ On Site
- ★ Basic Training
- ★ Advanced Techniques
- ★ CorelDraw™ Training



## FOUR LEVELS OF SERVICE & SUPPORT

- ★ Over-the-Phone @ Engraver's Choice or Xenetech Global
- ★ On-Site Engraver's Choice Technician
- ★ Ship to one of six Regional Repair Center
- ★ Ship to Baton Rouge National Repair Center



## ScanVec SAI Training EnRoute/Flexi

- ★ FlexiEngrave - EnRoute training Onsite and in the classroom for Large Format Routers & Class 4 Lasers to Class 1 and CNC Mills and Engravers
- ★ Call Class4 & Routers Referrals...



## VACUUM TABLE SERVICES

- ★ Hold Down Sheet Stock Without Tape or Sticky Mats
- ★ Helps to Improve Productivity and Reduce Costs
- ★ Designs to Fit All XOT Rotary Systems
- ★ Special Engineering Available

