# Xenetech CNC Engraving & Cutting Systems Xenetech

# XOT 912

## **XOT Star 912**

It may be tiny, but it sure is tough! This 9"x12" table top model with adjustable T-Slot table has the durability and versatility you demand from larger systems, plus super portability at a price that's budget friendly.

Here are just a few of the standard features you can expect with every Xenetech Rotary Engraving System:

- Automatic surface sensing (standard)
- 11/64", 1/4", 4mm & 6mm top-load spindles available
- Ability to engrave a wide variety of materials.
- High performance Viper electronics with touch screen key pad.
- State-of-the-art motion control system
- Networkable

# **Optional Items:**

Collet Spindle Upgrade
Vacuum Chip Removal System
Diamond Drag Adaptor
Ring Attachment
Speed Vise
XGW32 Drawing Tools
XGW32 All Fonts

XGW32 Spell Check

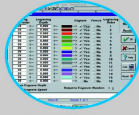
Engraverschoice.com

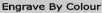
Xenetech.com



### **Specifications**

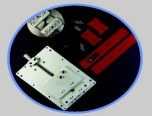
Working Surface	9" x 12"
Engraving Area	108 sq. in
Footprint	17.5" x 25.0"
Shipping Weight	
Gantry Clearance	
Table Surface	
Configuration	Moving Gantry
Z-Axis Travel	
Motion System	Stepper Motors
X & Y Rails	
X & Y Screws	
X & Y Resolution	000161"
Max Engraving Speed	7.5 ips
Spindle Drive Motor	
Spindle RPM	
Connectivity	
Electrical	







**Collet Spindles** 



Vise's & Jig's



Touch Screen

#### Touch Screen Control Panel

Fingertip controls feature Pause/Cancel, Table Up/Down, Speed Control, Power Control, Auto Focus, Job Preview x/Zoom, Multiple Home Position Setting, Real Time Job Timer, Job Que, End of Job Signal, Direct Import HPGL Control, Air Assist Control, Exhaust Blower Control, Select Imperial or Metric Settings, Mottle Setting for Laser Pulse Control while Rastering & Diagnostics for Feed-back on Functionality of System Components.

Xenetech XGW-32 Graphic Workstation Engraving Software

32 bit Engraving Software, Colour Controlled Speed Settings, Colour Controlled Sequencing, Auto-Seal w/Reverse Image, Multiple Pass/Depth Capability, Multiple/Auto plate Layout, Import from DXF, AI, PLT, WMF, DC2, EPS, HPGL, TXT, BMP, & Many Other Formats, Copy & Paste from Popular Software Programs, Use Xenetech Engraving Fonts or True Type Fonts, EZ Dial Generator, Auto Serialization, Auto Braille Translation, Font Making, Job Pricing, Runs Multiple material Thickness in a single Job, Manual & Auto Kerning.

THE LIDST EXTENSIVE LINE OF U.S. LIANUA/OTURED EQUIPLIENT IN THE ENARAVIDA INDUSTRY.