All Xenetech Graphic Workstation TM (XGW) software performs automatic Grade II Braille transcription with ADA compliant typefaces and logos.

Reverse engraved subsurface signage leaves a smooth face on signs.
The addition of cut-out shapes yields a dramatic 3-D effect.

Reverse engraved plastic and paint filled, this precise line detail is perfect for blueprint or industrial applications.

≤

S







A HIGHER STANDARD

Here are just a few of the standard features you can expect with every Xenetech rotary engraving system:

- High performance Viper electronics with touch screen key pad
- 8 ips and faster engraving
- Forward/backward by character, line and plate from Pendant
- DC motor speed control (AC motor speed control optional.)
- Longplate/tallplate engraving capable of 12" (304.80mm) x 126" (3200mm) in Longplate/tallplate
- State-of-the-art motion control system
- Two-year limited warranty (One-year warranty on Star 912), extended warranty available.
- Multi-plate and batch processing
- Automatic surface sensing on all machines (standard)
- Graphic job printouts
- Ability to engrave a wide variety of materials
- Routing capabilities
- Networkable
- Cylindrical attachment available
- 11/64", 1/4", 4 mm and 6 mm top-load and collet spindles available (Collets available: 1/4" split or solid, 11/64" split or solid, 4mm split or solid, 6mm split or solid, 1/8" split, or 3/16" split)
- X, Y and Z-axes resolution/repeatability standard: .000313", user selectable: .000625" and .000156"
- Spindle downfeed: mode 1) fully programmable via software, mode 2) downfeed manually set via control pendant, and mode 3) automatic surface sensing for downfeed
- Spindle motor 11,000 rpm at spindle
- Viper electronics connect to free ethernet connection
- t Computer not included.

XOT Star 912

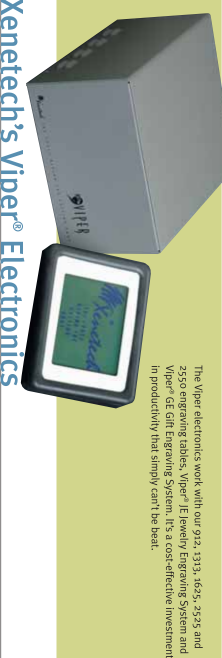


XOT Star 912 This 9" x 12" tabletop model with adjustable T-slot has the durability and versatility you demand from larger systems, plus super portability at a price that's budget-friendly.

Standard 1-year warranty.

Table surface area: 9" x 12" (228.6 x 304.8 mm) • Footprint: 17.5" x 25" (444.5 x 635 mm) • Engraving area: 108 sq. in. (2,743.2 sq. mm) • Shipping weight: 116 lbs. (52.67 kg) • Maximum spindle travel: 1" (25.4 mm); Maximum material clearance: 2.75" (69.9 mm) • Includes 912 accessory pack • Call for further options and specs.





A PARADIGM SHIFT IN ROTARY ENGRAVING

OF EVERY JOB AT YOUR FINGERTIPS. ENGRAVING SPEED (UP TO 3 TIMES) AND PUT THE TOTAL CONTROL YOU TO SIGNIFICANTLY INCREASE YOUR EXISTING SYSTEM'S XENETECH HAS DEVELOPED AN EASY AND COST EFFECTIVE WAY FOR

8 ips for 912, 2525, 2550, Viper® JE and GE). times the current engraving speed (10 ips for 1313 and 1625, and You can power your existing Xenetech engraving table at three

and have a virtually unlimited job queue. utilize Ethernet communications which increases download speed The Xenetech Viper electronics plug in multiple engravers and

It's completely compatible with Xenetech's EngravelabTM print driver and shipped with XGW-32 professional engraving software.

voltage diagnostics. simultaneously with on-board temperature, motor, and The Viper's controller provides interpolation of all 4 axes

to your engraving system. The hand-held key pad gives you the positioning and digital readouts, override engraving speeds, With the Viper Pendant, you have complete, touch-screen access program the z axis, record job timing, and more (forward/reverse by character, line, plate, and job), check XYZ ultimate control to select jobs from the hard drive, engrave jobs

engraving with record productivity within the hour. the Viper driver on your laptop or desktop computer. You'll be Just unplug your existing electronics, plug in the Viper and install

recall job, end-of-job signal, job time statistics, positioning and more. the job and view of job statistics such as, scroll-through job queue, Touch screen keypad: On-board control panel gives total control of

COMPATIBLE SYSTEMS

912, 1313, 1625, 2525, 2550, Viper® JE and Viper® GE systems

on these systems, but they will not necessarily be able to reach to 1995. The speed and letter quality will increase and improve Any system currently running on Xenetech electronics is compatible the speeds attained by newer Xenetech tables This includes retrofits and Xenetech systems manufactured prior

before upgrading to Viper electronics. Note: Any mechanical problems experienced must be resolved

COMPUTER REQUIREMENTS

- Windows 98 or higher
- 10/100 network card or free network hub connection
- 100 MB free hard drive space
- 256 MB Ram
- Compatible with laptop and desktop computers



*Patent Pending

FOR MORE INFORMATION AND XENETECH NEWS: www.xenetech.com