Xenetech CNC Engraving & Cutting Systems Xenetech

XLE & XLT 2436

ENGRAVERS CHOICE IS YOUR TOTAL SOLUTION TRAINING SOURCE

XLT & XLE 2436

Xenetech has applied it's 16 years of motion control experience to engineer a low maintenance motion system capable of 150 ips. With a 2 year warrantry, and un-matched speed & precision, this is the industry leader.

COREL TRAININ

CoreIDRAW'4pt

An investment in these Laser Systems begins with Top-ofthe-Line Performance and a wide variety of features and enhancements, including:

- * State-of-the-art motion control system, Light weight components for faster acceleration.
- * Superior bearings, require no lubrication are self cleaning with a Life-Time Warranty.
- * Heavy duty servo x-axis motor for high speed with absolute accuarcy.
- * Easy change optic system, rated up to 500 watts with the ability to remove for cleaning without losing alignment.
- * High performance Viper electronics with revolutionary touch screen control w/pan & zoom job.
- * State-of-the-art cabinet design, rigid structural design. removable back panel for pass-thru capability.
- * Interchangeable tube design, including the highest quality tubes on the market with the ability to replace/ upgrade without having to adjust beam alignment.
- * All power measured at the lens at the farthest point from the tube.

Optional Items:

Air Assist
Laser Cutting Table
Cylindrical Engraving Attachment
Exhaust Blower
Air Assist Compressor
XGW32 Drawing Tools
XGW32 All Fonts

Engraverschoice.com

Xenetech.com







Powerful XGW Software



Specifications

Working Surface	25" x 36"	(610mm x 915mr
Engraving Area	864 sq. in	
Machine Weight	340 lbs.	(155kg)
Shipping Weight	600 lbs.	(270kg)
Width	41.5"	(1054mm)
Height	54.5"	(1384mm)
Depth	33.5"	(851mm)
Z-Axis Travel	10"	(255mm)
Motion System	Servo Mo	tors
Max Raster Engraving Speed	120 ips	
Max Vector Cut Speed	15 ips	
Max Travel Speed	150 ips	
Connectivity	Ethernet	
Chassis	Steel	
Electrical	220V 🥖	No. of Contrast of



"Contribution to the standard of the standard of the standard beaution because of the standard of the standard beaution because of the standard of the standard beaution of

With over 20 years' experience in the graphics industry as an arist, entrepreneur and instructor, be thrain or recognised as an outstanding those through the control of th



Multi Pass Depth



Touch Screen Control Panel

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 MOST EXTENSIVE LINE OF U.S. MANUFACTURED EQUIPMENT IN THE ENGRAPMA INDUSTRY.