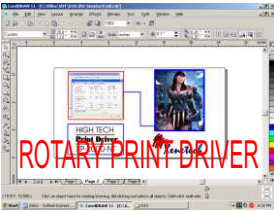


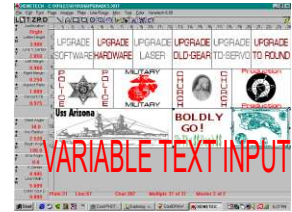
Specifications

	XLE1325	XLT1325	XLE2436	XLT2436
Working Surface	13" x 25"	13" x 25"	24" x 36"	24" x 36"
Engraving Area	325 sq.in	325 sq. in.	864 sq. in.	864 sq. in.
Machine Weight	275 lbs.	275 lbs.	340 lbs.	340 lbs.
Shipping Weight	520 lbs.	520 lbs.	600 lbs.	600 lbs.
Width	41.5"	41.5"	41.5"	41.5"
Height	38.0"	38.0"	54.5"	54.5"
Depth	27.0"	27.0"	33.5"	33.5"
Z-Axis Travel	10.0"	10.0"	10.0"	10.0"
Motion System	Stepper Motors	Servo Motors	Stepper Motors	Servo Motors
Max Raster Engraving Speed	75 ips	120 ips	75 ips	120 ips
Max Vector Cut Speed	15 ips	15 ips	15 ips	15 ips
Max Travel Speed	75 ips	150 ips	75 ips	150 ips
Connectivity	Ethernet	Ethernet	Ethernet	Ethernet
Chassis	Steel	Steel	Steel	Steel
Electrical	110v	110v	110v	110v
Fume Evacuator Min. Requirements	400 cfm @ 6"sp	400 cfm @ 6"sp	400 cfm @ 6"sp	400 cfm @ 6"sp



Computer System Requirements

CPU: INT PENT II 500 OR BETTER
 RAM: 1-4 GIG-VIDEO RAM 1-2 GIG
 160 GIG OR BETTER HD
 CD/ETHERNET PORT THAT IS FREE
 WINDOWS VISTA,2000,XP
 APPLE WITH BOOT CAMP OR VM



Features

Touch Screen Control Panel

Fingertip Controls Feature Pause/Cancel, Table Up/Down, Speed Control, Power Control, Auto Focus, Job Preview w/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 Feedback on Functionality of System Components.

State-of-the-Art Motion System

Adjustable Belt Tension, Light Weight Components for Faster Acceleration, and Double Break Design Limit Switches. Superior Bearings Require no Lubrication, are Self Cleaning, and Provide Greater Bearing Contact Surface and Lower Coefficient of Friction. Xenetech Bearing Design Reduces Vibration, Improves Acceleration, Operates in Temperatures from -58 deg. to 194 deg F, and is Resistant to Alcohol, Fuel, Strong Alkali, and most Weak Acids.

Easy Change Optics

Mirrors and Lenses Rated to 500 watts, Color Coded Optic Holders, Ability to Remove and Replace Mirrors & Lenses without Losing Alignment, Quick Align Design for Beam Alignment

Interchangeable Tube Design

Highest Quality Tubes on the Market, Ability to Replace or Upgrade the Tube Assembly without Beam Alignment.

Cabinet Design

All Steel Construction, Exhaust Design Placement and Cabinet Seal for Maximum Air Flow Across Engraving Area, Key-Locked Access Panels for Easy Removal, Removable Back Panel for Pass Through Capability, Industrial Locking Casters Rated at 200lbs. ea. Capacity, High Quality, Concealed Hinges on Front Door & Lid, Gas Strut Lid Support, Stainless Steel Hardware.

Xenetech XGW-32 Graphic Workstation Engraving Software

32 Bit Engraving Software, Vector and Raster Engraving in the Same Job, Bottom Up Capability, Color Controlled Power and Speed Settings, Color Controlled Sequencing, Rubber Stamp Mode, Auto-Seal w/Reverse Image, Multiple Pass/Depth Capability, Multiple/Auto Plate Layout, Processes Multiple Power Simultaneously on the Same Raster Pass, Runs Multiple Material Thickness in a Single Job, Refocuses Material to Perform Multiple Pass Vector Cutting.

Standard Pricing (U.S. Dollars)

Model	10w	25w	30w	40w	60w	80w	100w
XLE1325	\$13,000.00	\$15,000.00	\$16,500.00	\$18,500.00	\$25,500.00	\$30,500.00	\$37,500.00
XLT1325	N/A	N/A	\$20,000.00	\$22,000.00	\$31,000.00	\$35,000.00	\$42,000.00
XLE2436	N/A	\$19,500.00	\$20,500.00	\$23,500.00	\$31,500.00	\$35,500.00	\$42,500.00
XLT2436	N/A	N/A	\$25,000.00	\$27,000.00	\$36,000.00	\$40,000.00	\$47,000.00

\$5,500 FOR WATERCHILLER

Optional Items (U.S. Dollars)

Vector Cutting Table: 595.00(1325) \$795(2436)

Air Assist: 449.00 (Air Assist Requires min. 15psi Air Supply)

Cylindrical Attachment: 1,695.00

SCANVEC PRODUCTS SOLD HERE



Built By
Engravers/Signmakers
for
Engravers/Signmakers



27572 Genil
 Mission Viejo, Ca.
 92691 949-916-5022