

ZETA Laser Marking System

► Powerful, Robust, Economical

The ZETA..

A new era in laser marking systems...

The ZETA brings more features with more value than any other laser marking system on the market.

Built in PC...
Touch Screen Easy Display Interface...
24" x 18" Work Surface...
Priced Starting Under 30K...



These are just some of the standard features on the ZETA laser marking system.

Available with our Virtus DPSS and Vereo Fiber series laser markers.

Upgrade from the included power-z focal height adjustment to fully programmable focal height adjustment. Add a rotary device for 360° part marking. You can even choose to have the ZETA in a desktop or floor mount model.

With the ZETA, any laser marking application becomes simple.

Features of the ZETA System:

- Air-cooled, Maintenance Free Design
- Front Sliding Part Loading Door
- Power Z-axis Focal Height Adjustment
- Large Illuminated Fixture Work Surface
- Integrated Operator Control Panel
- Front Panel System Status Lights
- Touch Screen Interface
- Auto Mode with Automatic Marking Cycle Start upon Door Closure.
- Ideal for marking all metals, painted/anodized materials and most plastics
- Mark text, graphics, barcodes, 2D and datamatrix codes, UID codes and more



Zeta Technical Data	
Input Voltage	Power Sensing 115-220 VAC
System Dimensions	40"W x 26"L x 35"H
Max Part Size	24"W x 18"L x 8"H
Marking Window	110mm x 110mm
PC	Integrated
Frequency Range	15 - 200 kHz
Aiming Beam	(2) Class 2M Red Diode 635nm
Cooling	Air Cooled
Warranty	24 Month / Unlimited Hours



ZETA Pricing Options*	
Purchase	\$29,995
Lease Option*	\$995 per month / 36 months
Rental*	\$1200 per Month

*Lease and rental options subject to approved credit. Base Model Only. Special terms and conditions apply.

ZETA is a class 1 laser product meeting all safety requirements in compliance with CFR 1040. System includes proper interlocks, indicators, switches, etc.

Laser interaction with organic or inorganic material can cause TOXIC FUMES / PARTICLES.

TYKMA follows a policy of continuous product improvement. Specifications are subject to change without notice.



TYKMA follows a policy of continuous product improvement. Specifications are subject to change without notice.