

High-Powered.

Integration.

Fiber Laser.





VSE SERIES



Our Vereo™ Fiber Laser offers the latest, most advanced features for manufacturers and integrators seeking an OEM laser for their project. A MOPA based fiber engine allows for high peak power, fast processing times and maximum application flexibility. This system is air-cooled and maintenance-free offering years of trouble free operation and low energy consumption.



Vereo[™] features a compact rack mount control unit with a front facing operator touch screen control panel. The small form factor marking head makes integration into small spaces easy. A built-in focus finder system helps to quickly focus the laser for marking.

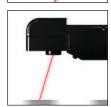
Programming and connectivity is controlled through a simple USB interface to a laptop or desktop PC. Additional features such as external axis control, dedicated I/O, marking on the fly and camera assisted marking makes the Vereo™ a powerful tool for any production process.



External Axis Control & I/O



Focus Finder Tool



Marking On-the-Fly

FEATURES:

- Air-Cooled, Maintenance Free Design
- Avanced MOPA Fiber Laser Engine with 20 or 50 Watts of Power
- Compact Form with Rack Mount
- Touch Screen Operator Control
- Built in Focus Finder
- External Axis Control and I/O
- Mark On-the-Fly Option

Technical Specifications	
System Dimensions	(Head) 3.81"W x 17.34"L x 4.77"H (Rack) 17"W x 15.75"L x 5.2"H
System Weight	(Head) Approx. 11lbs (Rack) Approx. 50lbs
Standard Marking Field	100mm x 100mm (160L Lens)
Marking Window Upgrade	Various Lenses Available, Contact TYKMA
Laser Type	Ytterbium Fiber
Wavelength (nm)	1062 +/- 3nm
Wattage	20 or 50 Watt
Pulse Width (ns)	Selectable, 260ns or 40ns
Frequency Range	1kHz - 500kHz
Input Power	Power Sensing 110 - 240VAC 50/60Hz
Aiming Beam	(2) Class 2M Red Diode 635nm
PC	Windows XP, 7, 8, Laptop / Desktop (Not Included)
PC Connection	USB
Available Ports	Service Diagnostic I/O External Axes
Cooling	Air Cooled
Warranty	36 Month Comprehensive Unlimited Hours
Documentation	USB Drive / System Manual Software Manual / Safety Manual (All Manuals Provided in Digital Copy)
Available Options / Accessories	 Micro Rotary (360° Marking) Full Size Rotary (360° Marking) Focal Lens Upgrade (254S, 254L, 330, 420) Fume Extraction Micro Fanless Integration Laser Controller



Vereo™ is a Class 4 laser product.

Laser interaction with materials can create fumes and/or particles. TYKMA Electrox highly recommends the use of fume extraction equipment to minimize dust, fumes or smoke that can be created during the marking, etching or engraving process.

