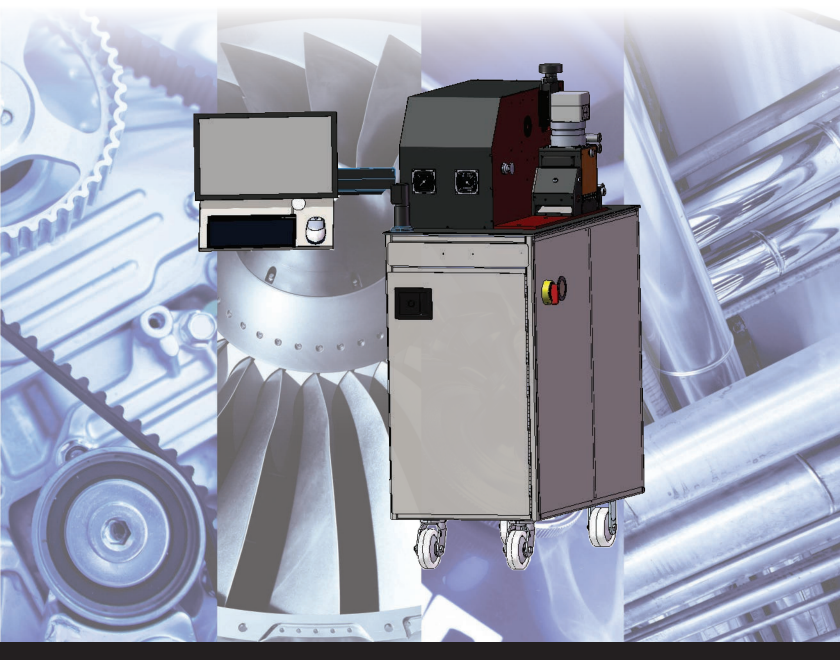


Revolution



Vestige 2-20 Watt Laser System

Applications Include:

- Component Identification
 Component Traceability
 Serial Numbering
 Logo Marking
- Security Marking Health & Safety Appliance Marking Certification Marking
- Decorative Trophy & Award Marking Time & Date Marking Part Numbering
- Batch & Shift Coding Calibration Systems Label & Tag Marking



Features

- Air Cooled
- Lifetime Rating > 100,000 lasing Hours
- Complies with FDA 21 CFR 1040.10 and ANSI Z136.1-2000 Standards
- 110VAC 60 Hz
- 4.5 Amps @ Full Duty Cycle
- Integrated Network Controller
- Self-Contained
- Built in Flat Panel Monitor
- USB Keyboard
- Traceable IT Software
- MMP Tag Design Wizard
- Electrical Roll Feed; 4.72" x 1,000' Tesa Tape
- Laser Tag Cut Out
- Mechanical Cut Off
- Tape Reset Minimal Tape Waste



TECHNICAL SPECIFICATIONS

Size	Approximately 16.5" x 16.0" x 15.85" without Media Feed Roll
Weight	Approximately 50 Lbs.
Enclosure	Class I Safety Enclosure
Warranty	One (1) year hardware
Standards	Labels meet MIL STD 130N, DOD UID Label Requirements
Laser Lens	FT165 with .00075 Beam Diameter

Cart and Base

- Welded Steel Frame Cart (18 x 40 x 42 OAH)
- Locking Casters
- 350 CFPM Fume Extraction
- Integrated Roll Feed
- Integrated PC Controls
- Flat Panel Monitor and Keyboard on Swing Arm

Fume Extractor:

HEPA filtration system that is self-contained and pulls in the air from the work area that will contain chemicals or other air born material and exhaust clean air out the side or back. This system directly pulls the lasing materials directly from the lasing chamber, trapping contaminates and return cleaned air to the work area.



When identification is critical for traceability or product impact, a quality mark is required. Monode combines creative engineering with a full range of marking solutions to meet your needs. Over a half-century of progress as a trusted "parts marking problem solver" ...that's Monode!



Quality Marking Equipment with Integrated Machine Vision Solutions