

**MODS**<sup>e</sup>



# **Stencil Cutting System**

Create custom stencils with user friendly software.

### 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



## **System Features**

- MODS<sup>e</sup> Pin Printer
  - · USB cabling
  - · Tractor-Feed
  - Handles Monode stencil paper; 2  $\frac{1}{2}$ ", 3  $\frac{3}{4}$ " & 6" widths
  - · Energy Star® compliant
  - · 400 million character printhead life

### **Print Features**

- Set stencil length
- Set number of copies

### **Optional Features**

- Radial marking software
- Bit map logo import



# Technical SpecificationsDimensions18" x 10.4" x 7.9" (458 x 265 x 200mm)Weight18.9 PoundsElectrical120 V or 240 V (auto-switching)Speed680 cps (Fastest Draft); 500 cps (HS-Draft);<br/>333 cps (Draft), 111cps (LQ) at 10 cpi

### Traceable-IT-T1 E Software

- Project designer
  - · Easy Setup/Marking Files
- User Manager
  - Security Settings
  - Certified Reports & Operator Log
- Saves files and programs for future use
- Uses fonts made for quality electrochemical marking
- Character sizes adjustable from .060" to 3.0" by .001" increments
- Kerning and character spacing features
- Serial number functions
- Date code functions
- · Ability to insert shapes in marking layout
- Minimum character height of .060"
- 2D Data Matrix Symbology software
- Spec 2000, MIL Std. 130 and DoD UID



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!

