

Monode Model 8300 Stencil Cutting System

A Turnkey Solution for producing etch stencils upon demand in your plant.

To include part numbers, serial numbers, date codes and 2D data matrix to MIL STD 130 and DOD UID requirements.



Manufacture Electro-Chemical Etch Stencils in your factory with the Monode 8300 Stencil Cutting System. The easy to use computer-based program in the MMP8300 is designed for use on the factory floor. The user friendly software takes the hassle out of electro-chemical etch marking.

Use only Monode Tractor Fed DI Paper in either Heavy Duty or Light Weight for best results.

STANDARD FEATURES:

- Save Files and Stencil Programs for Future Use
- Uses Monode Fonts made Specifically for High Quality Electro-chemical Marking
- Character size adjustable from .055" to 3.0 by .001 Increments
- Kerning and Character Spacing Features To Fit the Nomenclature to Existing Part Space
- Data Code Functions and Features
- Printer features: Set Stencil Length and Number Of Copies
- Requires PC Computer with Windows XP Pro
- 2D Data matrix symbology software per ATA Spec 2000, MIL Std 130 and DOD UID



High Quality Etch Stencils

OPTIONAL FEATURES:

- Radial Marking Software
- Bit map Logo Import
- User designed fonts

SPECIFICATIONS

Height 9.0 Inches Width 19.6 Inches
Depth 15.2 Inches Weight 20.5 Pounds

Power - Domestic 90-130 VAC
Power - International 180-230 VAC

Noise Level < 55 dBA Speed 102 CPS

Custom Monode DI Roll Holder Included
Three Available Paper Paths to Choose From
Twenty Four Pin Print Head with Automatic Impact Force



Visit our web site at www.monode.com or call us at (440) 975-8802