## Tri-Star Technologies Inc.

1111 E. El Segundo Blvd. El Segundo, CA 90245 Tel: 323.347.5767

# 处

#### FEATURES

- Utilizes high resolution ink jet
- Utilizes UV curable inks
- Hi-Power UV lamp for instant in-line cure
- Includes plasma treatment system to enhance mark durability
- Integrated with precision wire pull/ measure/cut and coil system
- Meets MIL-W-5088L & MIL-M-81531
- Knot and bare wire detection
- Integrated with high speed wire pre-feed

#### **SPECIFICATIONS**

- Dimensions: 56"H x 60"W x 28"D
- Weight: approx. 350 lbs
- Power requirements: 208 VAC 60 Hz. 3φ, 30A
- Wire lengths: 1" to 9,999"
- Air: 90 PSI, 10 CFM
- Ink colors: Black, Magenta or White\*

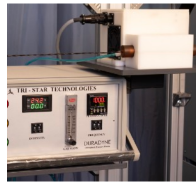
### M100J Ink Jet Wire & Cable Marker



- The M-100J is a fully automatic, computer controlled, high speed UV ink jet wire and cable marking system. This wire processing system integrates an in-line plasma pre-treatment system that enhances the quality and durability of the mark.

M100J Ink Jet System

- High Speed, up to 300 ft/ min
- Instant UV In-line Curing, no post curing required
- Accommodates .025" to .375" wire/cable
- Utilizes Plasma Pre-Treatment System, allowing printing on almost all insulation materials



Included Plasma System

Call or visit us on the web www.tri-star-technologies.com

For More Information: Tel: 323.347.5767

Fax 323.347.5807

sales@tri-star-technologies.com



manufacturing state-of-the-art equipment since 1985