#### MRL's Industry Leading Technology

Is offered in a POWERFUL selection of models.



Model 8 - 60



Model 8 - 165



Model 8 - 275



Model 8 - 340

Call MRL today to discuss your specific needs.





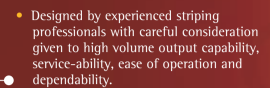
#### There's an invisible line between ordinary and extraordinary.

## We believe

Variable mix ratios available to accommodate different plural

component marking materials.

### performance-driven engineering and innovative design make the difference.





- High volume hydraulic and material delivery system enables simultaneous application of centerline and edgeline markings.
- Comprehensive parts and service manuals with general operation instructions, troubleshooting guide and specific systems and component information.
- Large inventory of replacement parts at factory with trained staff support.
- Expert service technicians available for operational training and quality "after the sale" support.





# The Measure of PERFORMANCE

MRL's patented impingement material mixing system provides an environmentally friendly, SOLVENT FREE airless spray application.

More cost effective than hazardous waste generating mix-tube systems.

Design compatibility for use with new, fast dry plural component products.

Color video guidance system with flatscreen monitor and video crosshair generator.



Voice activated intercom system.



Steel guide wheel assembly

Equipped with electronically controlled linear actuators for fast line width control without tools.

Combination English/Metric stripe control system.

Safety and warning light package.

Handgun and hose for detail marking application

Gun actuating solenoids protected from the elements.

 Thermostatically controlled material

heating system to provide accurate
material viscosity control.

Vacuum bead loading system.

Efficient resin and catalyst material load system.

Utility mount air compressor with integral air cooler.

Material usage monitoring systems with totalizing printer.