

Pin Marking Equipment

Portable and Integrated Line Solutions Available

- Electromagnetic dot marking stylus assembly
- No air supply required
- Low cost of ownership:
- No consumables
- No maintenance required•
- Constant precision and quality (0,02 mm / 0,0008 inches)
- High speed (up to 3000 parts a day)
- Powerful integrated software
- Large marking window (160 x 100 mm / 6.3 x 3.9 inches)
- Simple and user-friendly
- Angular and circular marking
- Standalone operation (no PC required)
- Fully enclosed controller (IP40)





Who We Are

Technical Sales Support

To meet your exacting requirements, our expert sales consultants work with you right from the beginning and at every step of the way to design the best identification system possible. A thorough understanding of your business ensures this consultative approach provides you with the best possible value for your investment.

Design Engineering

From minor modification to original innovation, our in-house design team turns concept into reality. Working closely with the Technical Sales department, our design team is geared to ensuring that all possible options are explored to provide the right solution to meet your needs...the first time.

After Sales Service

A program of preventative maintenance and after sales service is designed to keep your equipment running at all times and with parts warehoused across the country, should something ever go wrong, you can count on fast delivery and service with a minimum of interruption.



CODING AND LABELING GROUP



Coding & Labeling Solutions for Your Metal Products

Printing can be applied to the following metal related products:

- Pipe and Tube
- Sheet Metal
- Plate Metal
- Coils
- IngotsBarrel Drums

Various types of print applications can be used including:

- High Temperature inks, labels & RF tags
- High visibility & pigmented inks
- Custom software/hardware
- Robotic weld detection
- Weld marking & tracking
- Print head & labeler automated transfer assemblies
- Installation / Integration / Guaranteed Performance / Ongoing Support

Ink jet grade marking

With Samuel Solid State print heads

Our proven ink jet grade marking systems are running in various metal applications across North America. These rugged systems have numerous features and benefits for the Metals Industry. The intuitive Windows based software allows operators to change grade marks and other variable information using a standard WYSIWYG touchscreen interface. Powerful Samuel software and our proven solid state print heads allow users to print intricate logos and even JAS stamps with incredible print quality. Handling speeds in excess of 400 feet a minute, the system is capable of running multiple product widths at once while printing perfectly centered marks on every product.







