Pryor's automatic label feed is for use with a Cabinet Laser for metal or plastic label marking. The system removes the need to purchase pre-printed labels by enabling the user to configure a unique, fully customisable layout for different products or brands. The automatic label feed allows the user to easily load a supply of plain metal labels into the fixture and leave the laser marking, to permanently engrave a series of Data Matrix Codes or Serial Numbers. Watch our video to see metal label marking in action.

Avoid Duplicate Serial Numbers

The Pryor Cabinet Laser can be used for permanent laser marking of unique part identifiers and Data Matrix codes. The software can automatically check within its own, or external data sources for duplicate information, ensuring that no 2 labels can be marked with the same data. Operators are able to import a database of serial numbers or use Pryor Software for unique serial number marking.

Laser Marking Machine

The Pryor Cabinet Laser is a bench mounted laser engraving machine. Laser engraving, otherwise known as laser etching or laser marking, offers a non-contact form of permanent marking. It is the fastest and most versatile marking system and is therefore suitable to high volume and high variety output. Laser engraving provides excellent precision on a wide range of materials.

Pryor also provides automatic label feeds for Dot Peen marking machines.

Overview

easily configurable for different sizes of label
avoid duplicate serial numbers
data matrix laser marking
eliminates the need to purchase pre-printed labels
configure a unique, fully customisable layout
product or brand specific labels
import serial numbers from an external database
use Pryor software to generate unique serial numbers and data matrix codes

Pryor Technology Inc.
303A Ashcake Road
Ashland VA 23005 USA
(804) 4966669

Pryor Marking Technology designs and manufactures the widest range of permanent marking systems in the world, together with software and barcode readers for component tracking and tracing.

Our Solutions
• Traceability Software & Data Capture
• Automated Part Marking
• Aerospace Marking Standards
• Automotive VIN Marking
• Hand Tools for Marking & Identification
• Serial Number Marking
• Logo Marking
• Production Data Monitoring
Traceability Software & Data Capture

Automated Part Marking

Aerospace Marking Standards

Automotive VIN Marking

Hand Tools for Marking & Identification

Serial Number Marking

Logo Marking

Production Data Monitoring

Our Solutions

• Traceability Software & Data Capture
• Automated Part Marking
• Aerospace Marking Standards
• Automotive VIN Marking
• Hand Tools for Marking & Identification
• Serial Number Marking
• Logo Marking
• Production Data Monitoring