Pryor's Portable Laser is incredibly mobile and has been developed to enable easy marking of large, immobile and heavy items. Laser engraving marks onto many various materials and can provide many different mark effects and designs. Lasers are often chosen because they produce a clean, smooth finish.

Mobile

Ideal for large components and equipment

Provides the greatest variety of designs and effects

Very fast

Can mark onto a wide range of materials

Overview

Pryor's Portable Laser Marking range is ideal if variety and versatility are important to your application. The portable marking machine is mobile yet robust, and can be taken to any sized component that needs etching with a permanent mark. Lasers provide the greatest variability in mark design, allowing detailed, aesthetically pleasing marks to be created, such as brand logos. The YF20Pro provides the most options for various effects.

Because laser marking is non-contact, the engraving does not create any stress points or deformation to the material being marked. This is particularly useful if the material must meet set specifications. It also means that there are minimal consumable costs.

The portable laser has protective guarding to prevent any safety escapes. However, it still provides a viewing window and an internal light to allow the user to monitor the progress of the marking.

Mobile yet robust

Create detailed, aesthetically pleasing marks including brand logos

Does not create any stress points or deformation

Minimal consumable costs
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
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

303A Ashcake Road, Ashland VA 23005 USA
T: (804) 4966669   E: sales@pryortechnology.com
W: www.pryormarking.com