

Flymark



The Flymark is a non-composite marking device with a custom designed shank to fit your press. This simple to integrate tool is ideal for marking repeated inscriptions such as company logos or certification standards. It is able to indent metal, wood, leather, many plastics, many rubbers and precious metals.

- Non-composite, custom-designed inscription
- Integrates into your existing press
- Ideal for marking company logos and certification standards
- Marks on to metal, wood, leather, many plastics, many rubbers and precious metals

Overview

Pryor Flymarks are specially designed marking tools for repeated, homogenous inscriptions that require high levels of consistency. They are designed to be integrated into your existing machinery. This speciality tool has a custom designed shank to fit perfectly into your press for extra strength and durability. The shank fits accurately into the shaft on the press and the marking head shoulders are designed to precisely fit the collet. Flymarks are ideal for heavy industrial use.

The design of the inscription, the shank and the marking head are all bespoke, with additional options such as adding a location flat for ensuring that it is secured in the correct orientation.

- Simple to integrate into existing presses
- Creates consistent, repeatable inscriptions
- Precise fit with your press creates added strength
- Many options for design
- Nickel plating protects against rusting

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 Solutions
- 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 Solutions
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking Solutions



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 Solutions
- Production Data Monitoring