

Number Marking Heads



Manual and Automatic Numbering units are ideal for random changing inscriptions and batch marking of parts. Numberers create fast consecutive marks of number sequences with consistent quality and minimal cognitive effort.

- Ideal for random changing inscriptions, batch marking and serial numbering
- Fast consecutive marks
- Consistent quality
- Minimal effort
- Mark most metals and plastics

Overview

Pryor Number markers enable you to quickly mark clear and legible impressions onto most metals and plastics, allowing maximum utilisation and return on investment. By simply rotating the wheels, you can change a complete inscription in seconds, making Numberers the perfect tool for simple yet flexible marking.

Not only does Pryor supply both manual and automatic versions of this product, but also custom designs including condensed or broad characters; minstress, dot stress or flat faced characters; custom fonts and letters. Please contact us to enquire about custom Numbering Heads. Pryor also supplies Presses and Shanks that are compatible with this machine. For manual Numberers for character sizes of over 3mm, please contact us about custom shank sizes.

Automatic Numbering Heads automatically increment by 1.

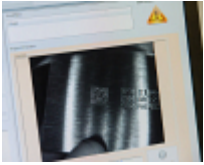
Pryor Numbering Heads are manufactured to strict tolerances and positive alignment, creating consistent quality marks everytime.

- Flexible to use on different materials
- Simple to use
- Produce consistent quality marks
- Compact and lightweight
- Robust and durable



- 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

Products and Solutions available from Pryor



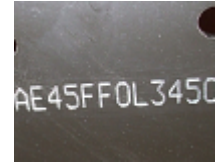
Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking



Production Data
Monitoring