

## InDot Fast Pneumatic - Dot Peen Marking Machine



The InDot Fast Pneumatic is a high speed dot peen impact marking machine that can be integrated into an existing production line or can be installed as part of a turnkey bespoke installation. The InDot Fast Pneumatic is ideal for high volume production rates and very fast cycle times.

High speed dot marking

Can be integrated into a production line or installed as part of a turnkey bespoke installation

Ideal for high volume production rates and very fast cycle times

### Overview

The InDot Fast Pneumatic dot peen engraving machine is ideal for very fast production lines as it can be integrated into the production line and the marking process is extremely fast. Alternatively, the InDot Fast Pneumatic can be installed as part of a turnkey bespoke solution, and is often combined with vision software and robotics to increase the overall speed of multiple processes.

The force control is variable to enable the operator to programme the machine for optimum output on the material that is being marked. This ensures accurate marking depth when adhering to critical standards or marking different densities of materials. The flat X/Y linear movement of the marking head also ensures depth consistency, which may vary with a pivoting marking head.

Very fast marking -suitable for high volume production and fast cycle times

Variable force control to tailor machine when marking different materials

Depth consistency across the whole mark

Compact and robust design

## 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

### 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