Compact

Robust

Reliable

Fast

Easy to Install



# InDot™

**Integrated Dot Peen Marking Series** 





## **About Dot Peen Marking**

Series of dots are indented into materials to form alphanumeric characters, logos or 2D Data Matrix codes. Permanently mark almost all engineering materials up to 62 HRc.

## InDot™ Series: InDot 50-25

#### Features:

- Extremely compact: 92mm x 130mm (3.6" x 5.1") footprint
- · Excellent marking area/foot print ratio
- 25% larger marking area than most compact machines
- No pivoting axis flat X/Y movement:
  - · Consistent marking depth throughout marking area
  - · Drop in replacement for competitive models





#### InDot™ E Series: Electromagnetic Series

- Electromagnetic No air supply required
- Preferable method of marking Data Matrix
- · Precision and consistency of individual dots
- **NEW**: Increased marking depth and amplitude

#### Marking Areas Available:

50mm x 25mm (2" x 1") • 60mm x 60mm (2.4" x 2.4") • 130mm x 30mm (5.1" x 1.2") 150mm x 150mm (6" x 6") • 300mm x 150mm (12" x 6")

#### InDot™ FP Series: Fast Pneumatic Series

- Unbeaten Speed
- High Dot Density (HDD)

Marking Areas Available: 50mm x 25mm (2" x 1")



## InDot™ DP Series: Deep Pneumatic Series

- Very Deep Marking
- · Up to 0.9mm indentation in steel

Marking Areas Available: 60mm x 60mm (2.4" x 2.4") 150mm x 150mm (6" x 6") 300mm x 150mm (12" x 6")



#### TECHNICAL SPECIFICATIONS

For more technical details, please visit our website at www.monode.com

				Version Available:		
Common Technical Info:		Marking Area: (mm/in)		FP	Е	DP
Electrical Supply	120-230V / 200VA	InDot 50-25	(2" x 1")	•	•	
Frequency	50-60Hz	InDot 130-30	(5.1" x 1.2")		•	
Air Supply(DP&FP)	6bars (87psi)	InDot 60-60	(2.4" x 2.4")		•	•
	Non-lubricated Dry Air	InDot 150-150	0 (6" x 6")		•	•
Head Cable	3m (9.8ft) Robotic Cable	InDot 300-150	) (12" x 6")		•	•



## InDot: Compact • Robust • Reliable • Fast • Easy to Install

#### 4000 Controller Version

PC not required 10.4" touchscreen New software features Password protection



#### **Marking Features:**

Fixed texts, variables, serial numbers, arc and angular, time/date, Data Matrix, logos, backward & forward marking, etc.

Standard Communication: PC/PLC/barcode reader/printer connection, text reception, uploads & downloads, select file, automation control, RS232,



#### **Available Options:**

- I/O extended to 16I/12O
- TCP/IP Ethernet
- Profibus
- DeviceNet
- Modbus
- Profinet
- EtherCAT

#### **USB** Controller Version



Marking head permanently connected to a PC with Traceable IT software.

Drag, drop, scale, rotate graphical interface. Align, group marking blocks, show marking path.

Variables, serial numbers, time/date, Data Matrix, logo (.hpgl/.plt&.dxf)

Query & write back to Excel, Access, SQL Server, My SQL etc, duplicate data checking and log data (history)\*

Supports all Windows© True Type Fonts\*, including Chinese, Japanese, Korean (...) characters.

\*Requires Traceable ITTM Advanced software



## **Applications:**



Automotive marking



Aerospace marking



Key marking



**Production Line** 

#### **Optional Extras:**



Z-Axis



90° Connector



Various Stylii



Base & Column



Barcode Scanner



Data Matrix Readers



Foot Pedal

Electric/Pneumatic



I/O Extension



TCP/IP Module



6m & 10m Head Cable



Plastic Color Mark



Start/Stop Box

## **Alternative Dot Peen Machines:**



Portable Machines



Bench Top



Custom Systems

## Other Technologies:



Scribe Marking



Laser Marking



Electro-Chemical Etching



Manual & Press Marking



Traceability **Products** 



When identification is critical for traceability or product impact, a quality mark is required. Monode combines creative engineering with a full range of marking solutions to meet your needs. Over a half-century of progress as a trusted "parts marking problem solver" ...that's Monode!



**Quality Marking Equipment with** Integrated Machine Vision Solutions