Very Fast

Robust

Deep Marking

Large Marking Window

Electromagnetic (No Air)



Marktronic[™] 3000 PortaDot[™] 130-30E Marktronic[™] 3000 PortaDot[™] 130-40E



PortaDot™: Portable Marking Machine

Marktronic[™] PortaDot[™] 130-30E Marktronic[™] PortaDot[™] 130-40E

Portable and powerful dot marking machine capable of indenting components with deep marks. Robust mechanism and steel housing especially well suited to industrial applications. Electric Solenoid (no air connection) and large marking area

Applications Include:

- 2D Data Matrix marking Component traceability Steel stock marking Serial numbering
- Chassis VIN marking Time and Date marking Cast and forge marking Part numbering
- Batch and Shift coding Programmable marking Component identification



Technical Specifications

(For more technical details please see our website)

130-30 130-40

130mm x 40mm **Marking Area:** 130mm x 30mm

Stylus Length: 100mm 50mm

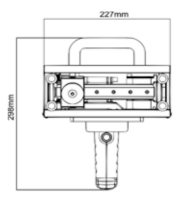
Character Sizes: 0.30mm - 99.9mm in increments of 0.30mm

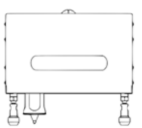
5 x 7, 7 x 9, Varidot, OCR fonts **Marking Formed:**

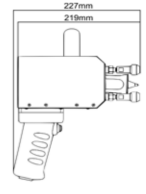
Memory Capacity: 3000 Controller: 1350 Layouts, PC: Unlimited

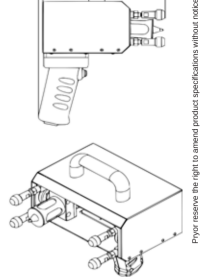
Weight: Marking Head: 5kg Controller: 10kg

¹220 50Hz,110v 60Hz Electrical Supply:









Robust and Fast

- Professional design for industrial applications
- •Robust components in steel housing
- Very fast and accurate
- •High torque motors and precision lead screw

Powerful Electromagnetic Dot Marking

- •No air, just one standard electrical supply
- Deep permanent marks
- •High consistency of marking depth
- •Fully controlled number of dots per character and dot location
- •Mark most engineering materials, plastic to 62HRc steel
- •Quieter than pneumatically operated machines

Excellent Marking Quality

- •Highest marking legibility of numbers and letters
- •Company logo marking with high precision
- •Excellent Data Matrix marks, improves reading rate

Highly Flexible

- •Large marking area of 130x30mm or 130x40mm
- •3 metre cord
- Convert to bench-top machine with base and column option

Easy To Use Out Of The Box

- •User friendly software reducing operator training
- •Software preloaded in controller

Controller and Interface

- •3000 series controller with membrane keyboard, screen and software
- •No need for a seperate PC
- •Very large and high contrast screen allowing preview
- •2 x RS232, Ethernet TCP/IP (optional) and digital I/O ports
- •Windows© PC based software available

Marking Software Features

Among extensive features available as standard:

- •Straight, angular and arc marking, Data Matrix codes
- Logo marking PLT files
- ·Serial numbers, date and time marking
- •Choice of character definition and size marking force

Options

- Column and base
- •6 meter cable
- Barcode reader
- •TCP/IP Ethernet network port
- •Electromagnetic clamping
- Customized part locating or clamping







PRYOR® Marking Technology Headquarters

Egerton Street, Sheffield S1 4JX, UK Tel: +44 (0)114 276 6044 Fax: +44 (0)114 276 6890

Email: enquiries@pryormarking.com Web: www.pryormarking.com

Pryor Marking Technology Group Companies

Absolute Vision Ltd - UK web: www.absolutevision.co.uk

Mecagrav Industrie S.A. - France web: www.mecagrav.com

Marks Pryor Marking Technology PVT. Ltd - India web: www.markspryor.c

Monode Pryor Traceability LLC - USA web: www.monodepryortraceability.c

is built on providing solutions for all types of marking applications ranging from those requiring only a simple hand operated punch through to fully integrated computer controlled turnkey marking systems. Supported by a network of distributors worldwide, Pryor® offer a total commitment to quality and service.

The difference is Pryor® knowledge

pryormarking.com

