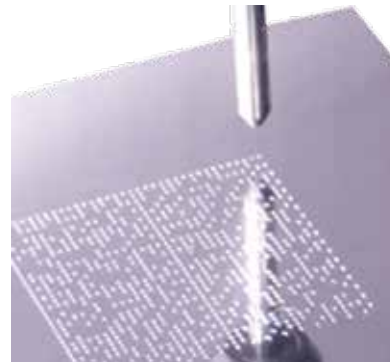


BAND-IT[®]



Pro-Mark[™] LCD Pin Marker

- Component Traceability for quality control
- Auto Serialization for easy data tracking
- Date Coding for product manufacturing
- Fully Programmable Features
- Mark on Curved Surfaces
- USB version also available



2D Bar Coding

Pro-Mark[™] LCD Pin Marker

Workshop Pin Marking Machine

A bench mounted, fully programmable pin marking machine in a low cost simple to use package. Uncompromising build quality ensures the stand alone variable marking system is robust enough for the toughest workshop environments. Operates on standard 110V power (220V available). No air required.

Applications include:

• Programmable Marking • Component Identification • Component Traceability • Serial Numbering • Logo Marking • Time and Date Marking • Part Numbering • Batch and Shift Coding • Label and Tag Marking

Pro-Mark[™] LCD Pin Marker

www.band-it-idex.eu

Pro-Mark™ USB Pin Marker

USB Plug and Play with Windows compatible Software.

Easy to use, on-screen creation of marking layouts using simple drag and drop graphical interface. Layouts can be rapidly created and checked before marking.

Pro-Mark™ USB Pin Marker



Technical Specifications

- Marking Area: 4" (100mm) x 3" (75mm)
- Standard Character Sizes: 0.18mm - 99.9mm in increments of 0.18mm
- Marking Formed: 5 x 7, 7 x 9, Varidot, all Windows True Type fonts*, DXF and HPGL
- Min PC Req: 1GHz Pentium or equivalent with USB port*
- Power Supply: 220V, 50Hz, 110V 60Hz
- Operating System: Windows 2000, Windows XP and Windows Vista*

** Applies only to Pro-Mark™ USB Pin Marker*

Part. No.	Description	Package Weight
PM1000LCD-P	Bench mounted, standalone pin marking LCD machine	28lbs / 12.70Kg
PM1000LCD-C	LCD controller for PM1000LCD-P (REQUIRED)	16lbs / 7.25Kg
PM1000USB	Bench mounted, standalone pin marking machine with USB plug and play PC compatibility	28lbs / 12.70Kg