

Micro-Percussion Portable Marker

For the identification and traceability of parts which are large, heavy or in areas difficult to reach.

The Propen M7000 uses micro-percussion technology which is based on indenting the material with an oscillating stylus. The M7000 can mark on metals up to a hardness of 60 Rockwell C, plastics, woods, etc. The machine does not require a PC ... it is equipped with a touch screen and easy-to-use integrated software ... making it totally independent. The M7000 allows horizontal or vertical marking. It can mark cast or machined surfaces ... flat, concave, convex or circular.

M7000 Mobile Marker ... \$12,240.00

Complete with P07 integrated software, electromagnetic M2S marking tool, touch screen keyboard, lifting ring. 110V power supply, CD instruction manual.



M7000 Specifications

Technology: Micro-percussion
Power: Electromagnetic
Marking Area: 3.15" (80mm) x 1.18" (40mm)
Character Size: 0.059" (1.5mm) to 1.10" (28mm)
Touch Screen: 7" colour/capacitive
Connections: 2 USB + 1 RS232
Electrical: 110 to 240V AC / 50 to 60 Hz
Dimensions (LWH): 12.8" (325mm) x 8.3" (211mm) x 16.1" (408mm)
Weight: 11.9 lbs. (10.6 kg)

Identification & Traceability at your fingertips

Simple and user-friendly, the integrated marking program offers many functions:

- Text, logos, serial numbers, variables, hours, 2D DataMatrix codes
- Graphical preview
- Font catalogue
- Import/export of logos, fonts, merging files, software updates



Complete range of accessories:

- Battery + belt + charger + cables
- Travel Case
- Docking Station
- Light for marking area
- Side Handle (right or left-handed)
- Barcode Reader
- Additional fonts
- Custom logos



"Touch'n Mark" intuitive touch-screen interface. Large navigational icons give direct access to desired functions with your finger, a stylus or even wearing a glove.