

PryorMark Maxim III

DAPRA[®]
MARKING SYSTEMS

The MAXIM III is the newest addition to the DAPRA range of PryorMark Dot Peen Marking Systems. It is the low cost and flexible solution for today's marking and traceability problems. The MAXIM III incorporates the latest manufacturing technology and the most user-friendly software available.



It is the better way to mark.

FEATURES:

- LCD (Self-contained) or PC (WinMAX) versions available
- Virtually maintenance-free
- Leadscrew drives for best accuracy
- Electro-mechanical operation, NO AIR required
- Large high-resolution, high-contrast LCD screen
- Can mark a wide range of materials, up to 62Rc
- RS-232 and digital I/O interfaces to enable communications with external equipment
- Linear, angular and circular marking
- Time/date/shift coding
- Incremental serialization
- Part counters
- Multi-level password protection
- Internal logo generator (bitmap)
- Internal memory storage
- Mark preview and trial run for accurate placement

OPTIONS:

- Rotary Device for marking on round parts
- Magnetic chuck (7" x 4")
- Remote start/stop box
- Manual or automatic tag/label hardware
- Custom fixtures and custom programming

SPECIFICATIONS

System consists of marking head, column, base and miniature AT style keyboard

- 4" x 3" Marking window
- Character size range from .007" to 2.95" in .007" increments
- Fonts of 5x7 and 7x9 dot matrix, Varidot, 5x9 SEMI OCR

Memory capacity for layout storage:

LCD Version: Maximum of 600 layouts with layout name up to 14 characters

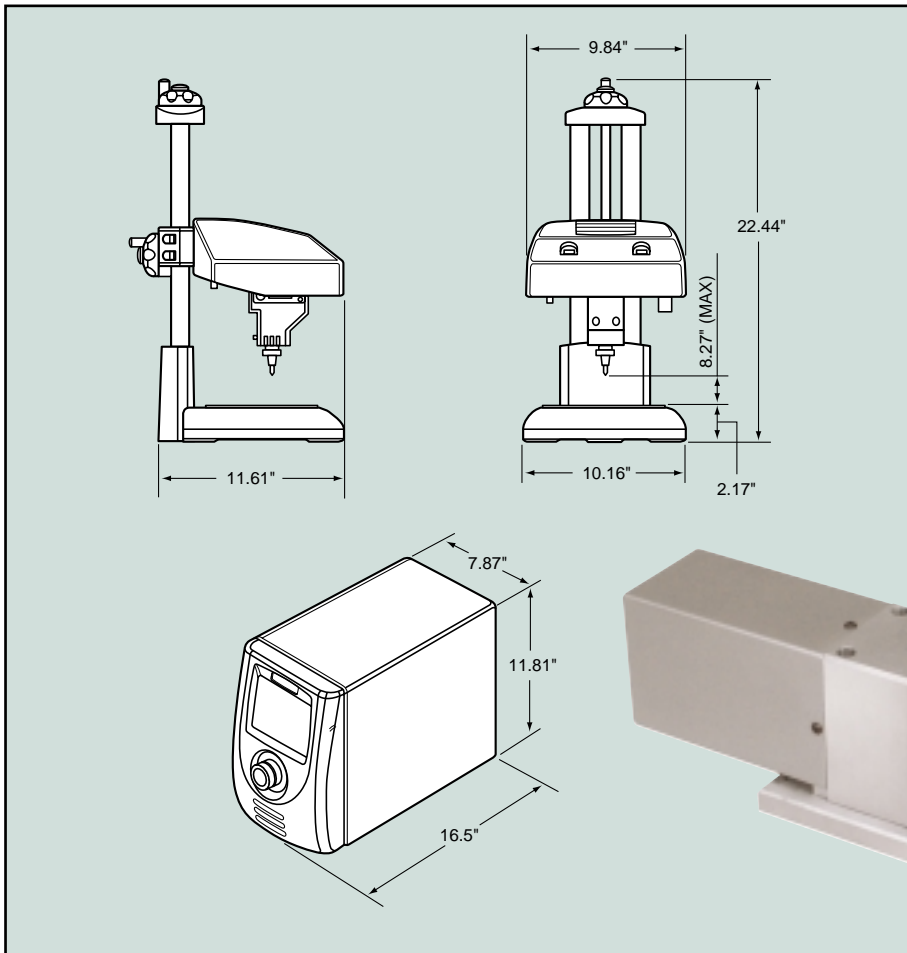
PC Version: Layout storage based on hard drive capacity

- Power input: 110 VAC, 60 Hz

- Net Weight:

Marking Unit with column and base: 29 lbs

Controller: 15.5 lbs.



DAPRA[®]
MARKING SYSTEMS

www.dapramarking.com

Email: sales@dapramarking.com

66 Granby Street, Bloomfield, CT 06002

Tel: 800-442-6275

In CT: 860-286-8728

Fax: 860-726-9555