Kwik Mark - KM-1207

The Kwik Mark is a bench top marking system used to mark materials ranging from hardened tool steels to delicate plastics and even glass. The Kwikmark is self-contained requiring no external PC or control box.



Shown with the optional T-Slot Base

Standard Features

- · Compact Flash Card file storage
- · Network (Ethernet) & RS-232 connectivity
- · Bar code input ready. Job selection and/or data input
- Dual USB Ports
- 12 Key Touch Pad
- Back-lit 4 Line LCD Display
- · Flat, machined base for fixture mounting
- · Includes Standard IBM Keyboard
- Pre-programmed with iTeach
- · Serializing / Date / Time coding
- Variable data input (bar code scanner or keyboard)
- · Straight, angular and arc text line modes
- · Mix & Match line types and line styles
- Tag marking setup teaching tools

Dual Mode of Operation

TRADITIONAL:

Setup job on the controller. User will be prompted step by step, for a name, marking info, etc, and job will be saved to internal CF memory card.

EXPRESS TEST:

OR

Just press F1 and type. When the button is pressed, the machine marks what you typed! *Because sometimes there's no reason to save the job.*

| Specifications | |
|----------------------|---|
| Marking Area | 12" x 7"; 15" Max component height |
| Column Height | 24" |
| Dimensions | 18" wide x 19" deep x 28" high |
| Machine Weight | 73 Pounds |
| Standard Marking Pin | Carbide, 1/8" diameter, 2.25" long, 90° tip |
| Construction | Cast aluminum column and base |
| Power Requirements | 90-240 VAC; 80 PSI |
| Character Sizes | No limitations |

Contact Us

Kwik Mark Inc. info@kwikmark.com

815-363-8268