

UMC Eco Dot Peen Marking Controller

Compact, Industrial, Stand-alone Dot Peen Control

The UMC Eco is a compact yet powerful control unit designed to run our entire line of dot peen marking systems.

The system is lightweight but also features a heavy duty design for demanding industrial applications.

This unit runs our Pinware™ marking software and has a large size color display with a menu driven WYSIWYG layout. Keyboard and/or mouse control allow for easy setup and programming of new marking data.

The UMC Eco features multiple USB ports, as well as ethernet and serial communication capability. Digital I/O interface is built in for complex integration applications.

Mark straight or circular text, graphics, 2D codes, date/shift codes and more with the UMC Eco.

| Technical Data / Software Data | |
|--------------------------------|--|
| User Interface | PS2/USB Keyboard, Mouse, Foil Keys |
| Communication | RS232, Ethernet, 4 x USB |
| Display | Color SVGA and External Monitor Output |
| I/O | 24VDC Digital - "Start,E-stop,Done, etc." |
| Weight | 18.7 lbs |
| Dimensions | 12.2 x 6.7 x 11.8 in. |
| Operator Interface | WYSIWYG GUI |
| Operator Input | Keyboard / Integrated Foil Keys / Footswitch |
| Data Transfer | USB / Ethernet / RS232 |
| Positioning | XY Input or "Teach In" with Instant Preview |
| Data | Programmable Font/Height/Spacing |
| Additional Data | 2D Code, Date, Time, Shift, User Defined |
| Graphics | Easy Import of Logos and Symbols via HPGL |

