

# EU Classic Electrolytic Etch Controller

## Economical and Permanent Electro-Chem Etch Marking

The electrolytic marking process uses a stencil, electrolyte and current to create a high quality mark on any conductive material. The chemical etching process has the advantage of being inexpensive and easy to use, while still giving a high quality mark.

The EU Classic provides the highest industry standards in electrolytic etching controllers. Digital design, LCD display, foil keyboard, repeatable settings and timer function are all included in this model.

This system also has an available foot switch accessory to begin the marking process and is easily integrated into our semi-automatic etching stations.

### Features of the EU Classic:

- ▶ Affordable, easy to use
- ▶ -Digital LCD display  
-Foil keyboard  
-Timer function
- ▶ Non corrosive electrolytes



| Technical Data |                    |
|----------------|--------------------|
| Input Voltage  | 115 or 230 VAC     |
| Output Voltage | 0 - 24 V (AC/DC)   |
| Max Power      | 310 VA to 510 VA   |
| Dimensions     | 140 x 380 x 220 mm |
| Warranty       | 1 year             |

