

Electro-Chemical Marking

- * Electrolytic marking of metal items of different shapes and sizes with: letters and numbers, graphics, trade marks, scales, data and logos.
- * Choice of light / dark markings, exact adjustment of the marking time.
- * Suitable for small and mid-size series.
- * End of marking time is indicated by an optical and acoustic signal.
- * Versatile, sturdy and durable.



A class better!

**It's so simple and quick:
Electrolytic marking on
flat, convex, concave or
round surfaces.**



New:

- * Controlled by micro-processor
- * Illuminated, digital display of all parameters
- * Electronic short-circuit protection

Accessories For optimum results

Accessory set

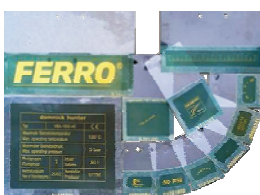


Marking felt



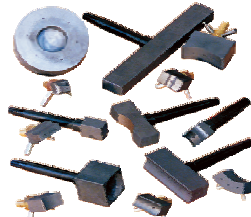
To cut your own sizes
375 x 500 mm
Art.-No.: 22.150

Stencils



All phototechnical
possibilities

Stamps



Shapes for almost
all part geometries

Electrolyte



Application
specific
Electrolytes
Art.-No.: 22.001
to
Art.-No.: 22.040

Neutralyte



With pH indicator
Art.-No.: 22.102

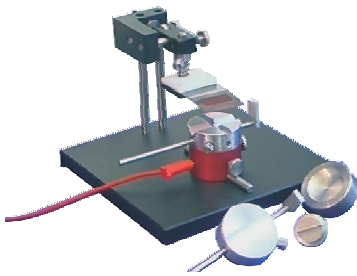
Neutralyte dispenser



For fast, economic and
clean after-treatment
Art.-No.: 22.156



Optional Accessories



Art.-No.: 56.072

Workholding unit for small series

- * **Exact alignment of the parts to the stencil**
- * **For small series**
- * **Accurate adjustment of the stencil**
- * **Fast replacement of the jigs**



Art.-No.: 56.073

Etch-Station M1 with Electrolyte supply

- * **With automatic supply of Electrolyte**
- * **For small and mid-size series**
- * **Exact alignment of the workpiece to the stencil**
- * **Accurate adjustment of the stencil**
- * **Fast replacement of the jigs**

SIGNOMAT S200 - Technical Specifications

Dimensions W,H,D:	265, 95, 275 mm
Mains voltage:	115/230 V 50/60 Hz (automatic recognition)
Marking voltage:	12 V
Marking current:	3,3 A
Current types:	Light/Dark
Output:	40 VA
Weight:	4 kg
Noise level:	20 dB
Operation modes:	- manual stamp with automatic start-up - manual marking together with a foot switch