



# GIMAGRAPH



## GIMA control units for the etching process

The GIMA etching process is a manual labelling process which permanently marks steel, stainless steel, carbides, titanium, chrome, raw aluminium and non-ferrous metals for small or medium batch production without any deformation.

### GIMAGRAPH Ref. GG01

The solution for getting started includes a control unit with plastic casing. Electrical power: 230V, AC, 50VA.

### GIMAGRAPH Ref. GG02

This economic solution features a control unit with metal casing, voltage regulator, timer and reset function. Electrical power: 230V, AC/DC, 55VA.

## Accessories:

- Graphite hand die
- Contact plates made of V4A steel
- Connection cable
- Roll of marker felt
- Electrolyte
- NEUTRALIX
- Stencil printer
- Stencil cartridges
- Stencils for batch production (e.g. logos, special characters, scales)