

Marking device GIMAGRAPH ref. EC GG02



Images similar

The economic solution. Offering a marking device with metal housing, voltage regulator, timer and reset function. Performance data: 230 V, AC/ DC, 55 VA.

Electrolytic marking process:

The GIMA etching process is a manual marking process for permanent labelling of steel, stainless steel, hard metals, titanium, chrome, raw aluminium, non-ferrous metals and almost any electrically conductive metals, without deformation, for small or medium series production runs.

Accessories:

- Manual graphite stamp
- Contact workplate made from V4A
- Connection cable
- Marking felt roll
- Electrolyte
- NEUTRALIX
- Stencil printer
- Stencil cartridges
- Stencils for serial work (e.g. logos, special characters, scales)
- Porcelain dish for the electrolyte

Similar / alternative products



Marking device
GIMAGRAPH ref. EC
GG05

Zubehör:



ELECTROLYTE



NEUTRALIX



LONG- LIFE STENCILS



STENCIL PRINTER SD03



STENCIL CARTRIDGES



CONTACT PLATE



GRAPHITE STAMP



MARKING FELT