

5

EMBOSSINGMACHINE LIGHT AND DARK MARKING

ALL IN DNE UNIT

Dark marking of electrically-conductive surfaces

Marks even cylindrical components deep black, easily, rapidly and cheaply. Because of the short reaction time of an electrolyte in connection with a template made according to your own requirements, graphics, trade marks, type plates, device numbers, identification numbers, scales, texts and logos can be permanently marked. Our high-performance electrolyte is neutral (ph 7) and requires no neutralization.



Light marking of electrically-conductive surfaces

By means of material rermoval in connection with a template made according to your own requirements, we achieve a light marking effect similar to engraving. This is suitable for black steels and aluminium for example.





Primary: 230 Volt, 50 - 60 Hertz Secondary: 0 - 24 Volt 0 - 16 Ampere, 50 Hertz

Width x Height x Depth: 143 x 300 x *380 mm (*excluding cable)

Dimensions

BYMAT 1030 MS



BYMAT GMBH

Neusser Str. 106 D - 41363 Jüchen PHONE: +49 (0) 2165/8728-0 FAX: +49 (0) 2165/8728-28

FAX: +49 (0) 2165/8728-28 WWW.BYMAT.COM - INFO@BYMAT.DE