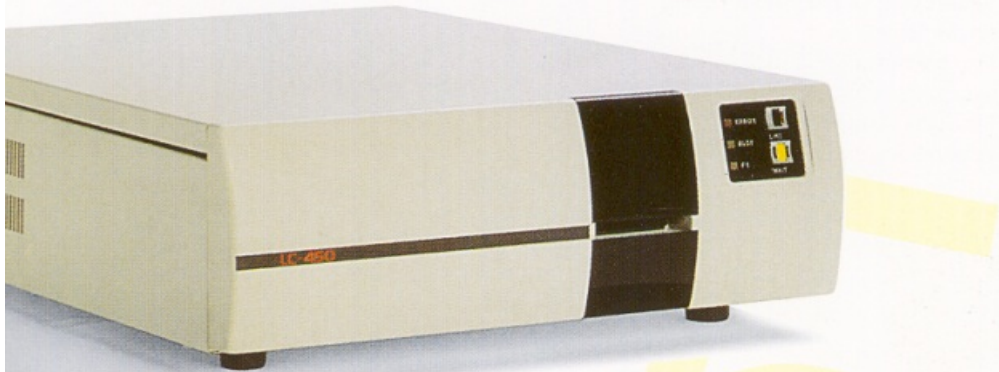


LC 450

The Art of Being Compact



Occupying a volume so limited, LC 450 is one of the most compact embossing machines on the market. Its design is similar to that of a standard PC, to which it can easily be connected, and it can be adapted to all environments. It is ideal for the personalization of plastic cards that require embossed characters without tipping.

LC 450 is available in both manual and autofeed versions. It is perfect for Clinics, Hospitals and Health Care Organizations and it is equally appropriate for instant card issuing centres.

Nor does the machine's compactness in any way compromise its reliability: LC 450 has the same basic mechanical and electronic components as LC 540S and LC 520, not to mention the same security and sophistication.

It is for these reasons that LC 450 has been selected by a number of major organizations for the decentralised instant issuing of emergency cards.

Not only that, LC 450's Windows-compatible Badge software makes it a fully automated table-top machine that is a genuine pleasure to use.



LC 450

Specifications



Standard Features

- PC-controlled via a RS 232 interface - software packages available
- Embossing according to ISO standards, up to 8 lines
- Magnetic strip encoding: ISO 7811 (tracks 1, 2 and 3)
- System status and diagnostic, both on the display and on the PC video
- Control of each embossing and encoding functions prior to card completion
- Possibility of front feeding
- Standard embossing characters:
 - 26 character English alphabet
 - 6 symbols Standard Gothic
 - 10 numbers Standard Gothic
 - 10 OCR 7B
- 6 additional positions available for custom characters

Optional

- Security keylock
- Security Card for controlled access to system functions
- Drop output stacker
- Custom characters available
- Availability of different fonts
- Automatic feeding with removable loader



Dimensions and Weight

Width: 45 cm (17 1/2 in)
Depth: 57 cm (22 1/4 in)
Height: 18 cm (7 1/2 in)
Weight: 30 kg (66 lb)

Power Supply

110 V/60 Hz ÷ 120 V/60 Hz
220 V/50 Hz ÷ 240 V/50 Hz
Single phase

Environmental Requirements

Operating temperature:
14 °C ÷ 27 °C (58 °F ÷ 80 °F)
Relative humidity:
20% ÷ 85% non condensing

LOGIKA
C O M P

Logika Comp S.p.A.,
Via de Vizzi 77
20092 Cinisello Balsamo
Milano - Italy
Phone ++39 02660611.1 a.r.
Fax ++39 0266013087
<http://www.logika.it>