METAL PLATE EMBOSSER









C410

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The C410 electronic embosser has been specifically engineered for heavy duty and continuous production. It is a strong, reliable system ready to emboss plates and can handle a huge variety of sizes, materials, shapes and thicknesses.

AUTOMATIC UNIVERSAL FEED

The C410 comes equipped with an integrated, manually adjustable universal automatic plate feeder that holds up to 350 plates (0.50 mm thickness). The C410 is particularly suited for continuous medium to high volume production process. Due to the manually adjustable plate feeding mechanism, the C410 can easily accommodate plates of various sizes and shapes and can be efficiently used to emboss different identification plates within the same production facility. Once embossed, plates can either be placed in an external collection box via a side eject mechanism or stacked in an optional available FIFO output stacker.

HEAVY DUTY EMBOSSING MECHANISM

The C410 provides a heavy duty embossing mechanism which includes a powerful high torque motor, high percussion embossing arm, hardened drum and special hardened fonts to tackle the hardest jobs. The C410 is designed for the personalization of plates of various materials and thicknesses including steel, iron, aluminium, bronze and more showing results that meet the highest standards of quality.

SIDE-EJECT OR FIFO OUTPUT STACKER

The C410 is also equipped with a side-eject system with an external plate collection tray. This is particularly designed for those jobs where plate sizes and shapes frequently change. However, for larger volumes of a specified plate size, an optional FIFO stacker elevator mechanism is available. This option includes a time saving sensor which prevents machine operation when the FIFO stacker is full of embossed plates.

MANUAL FEED

The C410 MF is a new version of the C410 metal embosser created for special needs and product customization. The metal plate is loaded and, after the embossing, removed manually from the clamp on the C410 MF.

Authorized Reseller / System Integrator



Matica Technologies AG
Phone: +49 711 341 689 0
Email: mail@maticatech.com

Identification Systems Group

www.ldentificationSystemsGroup.com info@identificationsystemsgroup.com 888-964-6482

TECHNICAL SPECIFICATIONS

Productivity (40 ch/plate)

Up to 350 plates/hour

Recommended operating time: 16 hours/day, max. 24 h

Plate Handling

Input hopper capacity: 350 plates (0.5 mm thickness) Input hopper height: 185 mm

Side eject or optional automatic variable FIFO output stacker Plate thickness: from 0.4 to 0.9 mm

Plate Personalization

Minimum plate dimensions (L x W): $50 \text{ mm} \times 20 \text{ mm}$ Maximum plate dimensions (L x W): $120 \text{ mm} \times 90 \text{ mm}$ Maximum embossing area (L x W): $120 \text{ mm} \times 80 \text{ mm}$ Minimum embossing area (L x W): $50 \text{ mm} \times 16 \text{ mm}$ Non embossing area: 4 mm from the bottom of the plate

Embossing Drum Configuration

Embossing drum:

60 or 100 characters (special drums available upon request) Major available type (alphanumeric):

- Simplex 2 (350) 3mm
- USA Block (490) 4mm
- Block (488) 5mm
- Double Block (511) 6mm (50 characters drum)
- Double Long Block (611) 8mm (50 characters drum)
- Maxi Block (711) 12mm (50 characters drum)

Communication Interface

RS232 serial port

LAN - Ethernet (option)

Protocol: Xon/Xoff, Pound Pound, Multiembosser, Euro2, SEP

Software

Maticard 3 for Windows® (XP/7/8)

Diagnostic and setup software

Other Features

Key-lock security feature

LCD display $(40 \times 2) + 3$ function keys

PC keyboard

Upgradeable firmware: via PC on Flash EPROM

Dimensions & Weight

L x W x H: 91 x 60 x 42 cm

Weight: 70 kg

Electrical Requirements

Power supply: 100 to 240 VAC (+/- 10%); 50/60 Hz (+/- 3 Hz)



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