

Flexible, heavy duty desktop metal plate embosser





Heavy duty, industrial tabletop metal plate embossing

Matica's **C430** is ideal for heavy duty and continuous production. It is an industrial grade system ready to emboss plates in any environment and can handle a huge variety of sizes, materials, shapes, and thicknesses.

The rugged C430 comes equipped with an integrated, manually adjustable automatic plate feeder that **holds up to 350 plates** (0.5 mm thickness). It is particularly suited for continuous medium to high volume production cycles. The system can easily accommodate various sizes and shapes of plates and can be efficiently used to emboss different identification plates within the same production facility.

The C430's **heavy-duty embossing mechanism** includes a powerful high torque motor, high percussion embossing arm, hardened drum, and fonts for the toughest jobs. It can personalize plates of various materials and thicknesses, including **steel**, **iron**, **aluminium**, **bronze** — with outstanding results guaranteed.

Embossing/indenting Standard







C430 delivers...

- ▶ Renewed, modern industrial grade design
- ▶ Compact desktop design easily fits anywhere
- ▶ Cost effective with low maintenance
- ▶ Fast and reliable continuous feed operation
- ▶ Robust mechanics and durable metal casing
- ▶ Versatile for numerous metal plate applications/ sizes

Ideal for...

- ▶ Medium to high volume plate issuance
- ▶ Military and defence agencies
- ▶ Steel and metal treatment plants
- ▶ Electric motors and pump tags
- ► Automotive
- ▶ Shipyards

Options

► LAN



Key-lock Security











C430

Embosser specifications

Method

Embossing and indenting

Speed

200 plates per hour (40 characters per plate)

Plate embossing

- · Universal plate feeder
- · Side eject
- · Universal clamp holder

Embossing drum

100 characters

Available characters

- · Simplex 2 (350) 3 mm embosser
- · Simplex 3 (489) 4 mm embosser
- USA Block (490) 4 mm
- Block (488) 5mm
- Double block (511) 6 mm (50 characters drum)
- · Double long block (611) 8 mm (50 characters drum)
- Maxi block (711) 12 mm (50 characters drum)
- Hebrew: 3mm font size (13 cpl x 6 lines per plate)(0.3mm depth)

Plate formats

- Minimum plate dimensions (L x W): 50 mm x 20 mm
- · Maximum plate dimensions (L x W): 120 mm x 90 mm
- · Non-embossing area: 5 mm from clamp side

Plate material

Steel, iron, aluminum, bronze

Plate feeder

350 plates (0.5 mm thickness)

FIFO unloader

- · First In, First Out Plate stacker
- Height of 180mm
- Equipped with Unloader full sensor (inline)

Communications interface

USB 2.0

Printer dimensions (H x W x D)

910 x 600 x 420 mm (35.8" x 23.6" x 16.5")

Weight

70 kg (154 lbs)



Display

LCD display (40 x 2) + 1 clear button

Interface

- · Protocol Xon/Xoff, CHIP, L2, ##
- Storable format layouts: 2 of 50 fields x 80 characters
- PS2 keyboard interface (keyboard not included)

Security

- Key-lock security feature
- · Emergency stop button

Power supply

100-240V, 50-60 Hz, 200W

Operating environment

- Temperature: 5°C 41°C, 59°F 104°F
- · Humidity: 30% 90% (non-condensing)

Sound (ISO 7779)

Sound pressure less than 65dB (A)

Certifications

RoHs, CE, FCC, CQC, WEEE

Warranty

1 year or 500,000 plates

Software specifications

Printer driver

Windows® (32/64bit) 10, 11

Options

Fonts

- · Other fonts available on request
- · All fonts are available in standard or reversed version

LAN

Connect to server



Global offices

Europe: Switzerland HQ, Italy, UK and Germany

Asia: Malaysia, China and India

USA: Minneapolis HQ, South Carolina and San Francisco

Middle East: Dubai



Authorized reseller / System integrator

Data subject to change without notice.
All trademarks stated are the property of their respective owners.

C430 Datasheet A4 UK V2

