

ME SERIES

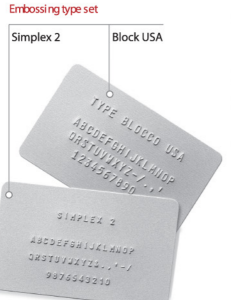
METAL EMBOSSER 1000-2000

metal embosser



THE BEST VALUE IN METAL PLATE MARKING

BUILT FOR TOUGH WORKING ENVIRONMENTS





metal embosser Up to 250 plate capacity hoppers: input & output



FEATURES

standard





USED BY

AUTOMOTIVE ASSEMBLY PLANTS

SHIPYARDS

STEEL PLANTS

MILITARY

MANUFACTURERS OF:

WHITE GOODS

MOTORS

VALVES

PUMPS

LIFTS

CRANES

FIRE DOORS

LOGGING INDUSTRIES

LOGISTICS MANAGEMENT

IDEAL FOR

AUTOMOTIVE BODY
& VIN PL ATES
MILITARY ID TAGS
CABLE / HOSE TAGS
INVENTORY / ASSET CONTROL
& TRACKING TAGS FOR
HARSH ENVIRONMENTS
WORK IN PROGRESS
COMPONENT ID
TAGS FOR GALVANIZED OR
HEAT-TREATED PROCESSES
SERIAL NUMBER TAGS

SOFTWARE



INCLUDED



CIM USA Inc

10813 NW 30th St., Suite 108, Miami, FL 33172 Tel: 305.639.3040 • Fax: 305.639.3060

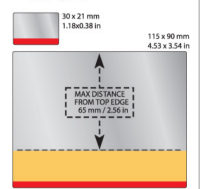
email: info-usa@cimusainc.com · www.cim-usa.com



ME SERIES

METAL EMBOSSER 1000-2000

Embossingarea



EMBOSSING AREA

RESTRICTED EMBOSSING AREA

BOTTOM EDGE / 4 mm / 0.157 in







TECHNICAL FEATURES

PLATE & FEEDER

thickness

dimensions width: 30 - 115 mm / 1.18 - 4.53 in

height: 21 - 90 mm / 0.83 - 3.54 in 0.4- 0.9 mm/0.0157 - 0.0354 in

materials stainless steel, carbonsteel, aluminium, copper, and brass

input hopper ME1000: manual feed - Single Access Point

ME2000: up to 250 plate capacity. (Ø 0,4 mm/0.0157 in)

output hopper ME1000: manual feed

ME2000: up to 250 pletcapacity. Options: FIFO (first in – first out) technology or side eject

STAMPING

technology Embossing, Indent or Debossing

drum capacity 60 or 90 slots - 45 slot drum available for special application

type set many character configurations available:

Embossing: Simplex 2, OCRB1, Block USA, Double Block, etc. - Height 3 - 12 mm / 0.118 - 0.472 in

Indenting: Simplex 1, Simplex 2, etc.- Height 1 - 4 mm/ 0.039 - 0.157 in

Debossing: Elite DogTag

embossing area from the top edge up to 65 mm / 2.56 in, leaving free 4 mm / 0.157in at the

bottom edge. Reversed character sets are available on request

for embossing close to the bottom edge of the tag. Measurements are taken from the base of the characte

performance 1 plate in 18 sec. (55 characters)

COMMUNICATION & SOFTWARE

communication interface RS232 serial port

protocol CIM, Xon-Xoff, MultiEmbosser, Stored Format default, Stored Format Select and

Pound-Pound

operating systems Sword PC application proprietary software compatible with Windows 2000/XP/Vista

application software automatic data field; plate archive; DBIII, DBIV, Excel, MS Access file compatibility;

self diagnostics, automatic remake of rejected plates, resetable

and non-resetable counters.

LCD Edit via external keyboard; 20 storable formats downloadable data format 50 fields of 42 characters each (Varible, Fixed data, Counters, etc.)

HARDWARE

power supply 100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz

power consumption 800 W max

operating environment temperature: 5-40°C/41-104°F

relative humidity: 30% - 90% ron condensing

dimensions (WxDxH) ME1000/ME2000: 630 x 740 x 380 mm / 24.8 x 29.1 x 15 in

weight ME1000 75 Kg/ 165 lbs - ME2000 78 Kg /172 lbs

VARIOUS

LCD display

FLASH memory technology

2 lines by 40 character LCD display for diagnostic visualization and off line operation

for easy firmware upgrade operation

Others

lithium back up battery; security operation with key lock; emergency stop red

button; machine status indicator lights; near end input / near full output hopper plate sensors for continuous production (ME2000); visual alarm kitfor operator alert





RELIABLE & COST EFFECTIVE alternative to stamping and dies.

EASY & FLEXIBLE - Semi-automatic (ME1000) or automatic (ME2000) loading and unloading has never been easier. Equippedwith a unique clampfor plates of most dimensions and materials as well as a large selection of fonts, the METAL EMBOSSERS are designed to meet most requirements in metal plate marking.

CIM has developed various command protocols allowing the ME1000/2000 to easily interface with custom applications.



MF Group SpA - CIM

HEADQUARTERS: Loc. Braine, 54/a - 40036 Rioveggio (BO) - Italy
T. +39 051 6776 611 - Fax +39 051 6776 612 - www. cimitaly.it - info@cimitaly.it
FACTORY: Via O. Serra, 2 - 40012 Calderara di Reno (BO) - Italy