## FEATURES



### USED BY:

- AUTOMOTIVE ASSEMBLY PLANTS
- SHIPYARDS
- STEEL PLANTS
- = MILITARY
- MANUFACTURERS OF: WHITE GOODS MOTORS VALVES PUMPS LIFTS CRANES FIRE DOORS LOGGING INDUSTRIES
- LOGISTICS MANAGEMENT
- POWER & UTILITY COMPANIES

### **IDEAL FOR:**

- AUTOMOTIVE BODY & VIN PLATES
- 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





# METAL EMBOSSER SERIES ME 1000 - 2000



# THE BEST VALUE IN METAL PLATE MARKING BUILT FOR TOUGH WORKING ENVIRONMENTS

#### Embossing type set



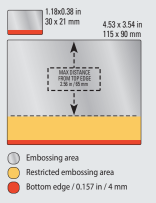
Up to 250 plates capacity hoppers: input & output





# **TECHNICAL FEATURES**

#### **EMBOSSING AREA**





Embossing station









CE

### **PLATE & FEEDER**

dimensions	width: 1.18 - 4.53 in / 30 - 115 mm
	height: 0.83 - 3.54 in / 21 - 90 mm
thickness	0.0157 - 0.0354 in / 0.4 - 0.9 mm
materials	
materials	stainless steel, carbon steel, aluminium, copper, and brass
input hopper	ME1000: manual feed - Single Access Point
	ME2000: up to 250 plates capacity. (0.0157 in / 0.4 mm)
output hopper	ME1000: manual feed
	ME2000: up to 250 plates capacity. Options: FIFO (first in – first out)
	technology or side eject

#### **STAMPING**

technology drum capacity type set embossing indenting debossing embossing area	Embossing, Indent or Debossing 60 or 90 slots - 45 slots drum available for special applications many character configurations available: Simplex 2, OCRB1, Blocco USA, Double Blocco, etc Height: 0.118 - 0.472 in 3 - 12 mm Simplex1, Simplex 2, etc Height: 0.039 - 0.157 in / 1 - 4 mm Elite Dog Tag from the top edge up to 2.56 in / 65 mm, leaving free 0.157 in / 4 mm at the bottom edge. Reversed character sets are available on request for embossing close to the bottom edge. af the teg. Macauraments are a taken from the base of the character
performance	edge of the tag. Measurements are taken from the base of the character. 1 plate in 18 sec. (55 characters)

#### **COMMUNICATION INTERFACE & SOFTWARE**

communication interface operating systems application software	RS232 serial port Sword PC application proprietary software compatible with Windows/XP/Vista/7 automatic data field; plate archive; DBIII, DBIV, Excel, MS Access file compatibility; self diagnostics, automatic remake of rejected plates, resetable and non-resetable counters.
protocol	CIM, Xon-Xoff, MultiEmbosser, Stored Format default, Stored Format Select and Pound-Pound
LCD Edit data format	via external keyboard; 20 storable formats downloadable 50 fields of 42 characters each (Variable, Fixed data, Counters, etc.)

#### HARDWARE

power supply	100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz
power consumption	800 Watt max
operating environment	temperature: 41 - 104 °F / 5 - 40 °C
	relative humidity: 30% - 90% non condensing
dimensions (WxDxH)	24.8 x 29.1 x 15 in / 630 x 740 x 380 mm
weight	ME1000 165 lbs / 75 Kg - ME2000 172 lbs / 78 Kg

#### **VARIOUS**

display LCD	2 lines by 40 characters LCD display for diagnostic visualization and offline operation
FLASH memory technology	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 kit for 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. Equipped with a unique clamp for 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.

# cim-usa.com

