#### **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

### FULLY STAND ALONE SOLUTION

ALL FUNCTION NEEDED ALREADY INSTALLED INTO THE MACHINE CPU

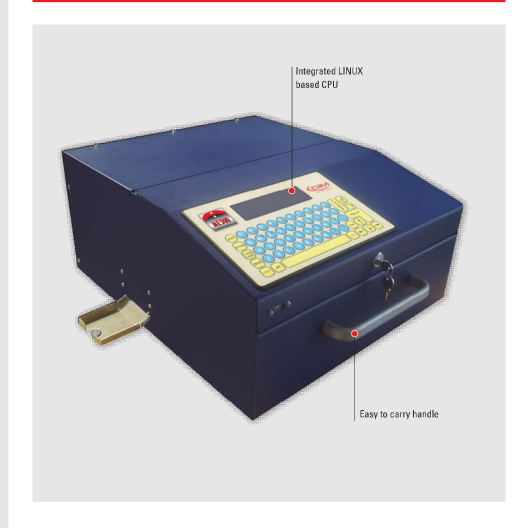
#### SOFTWARE



#### **OPTIONAL**



# METAL EMBOSSER SERIES ME 500



# THE MOST RELIABLE AND COST EFFECTIVE SOLUTION FOR EMBOSSING OR DEBOSSING OF METAL PLATES & TAGS

Cable Tags



Dog Tags & Medical Alert Tags



#### **ADVANTAGES**

- ✓ Portable solution
- ✓ Innovative LCD display
- ✓ Integrated Linux based CPU
- ✓ Interchangeable input hoppers to easily accommodate multiple tag dimensions
- ✓ User friendly interface



















## **TECHNICAL FEATURES**

#### **PLATE & FEEDER**

dimensions Metal plates up to 2.36" x 2.56" and all dog tags and medical alert dog tags are supported

materials stainless steel, alluminum

thickness Metal plates: 0.014 - 0.027 in / 0.3556 - 0.70 mm

Dog Tags: 0.014 - 0.018 in / 0.3556 - 0.4572 mm Medical Alert Tags: 0.026 - 0.032 in / 0.6604 - 0.8128mm

up to 120 plates capacity

#### **MARKING**

input hopper

technology Embossing or debossing

drum capacity 60 slots

Simplex 2, Elite Dog Tag, Block USA, Block 5, OCRB1 type set embossing area up to 10 lines/20 characters (Elite 328 Dog Tag)

Metal plates: up to 105 plates per hours (5 lines – 12 characters) performance

Dog Tags: up to 135 tags per hours (5 lines – 45 characters)

#### **COMMUNICATION & SOFTWARE**

interface RS232 serial and USB 2.0 port Linux based self enclosed software software

Optional: Blade PC application proprietary software Windows / XP/ Vista / 7

Optional: Blade USB on U3 USB key for multiple use

direct control CIM, Xon-Xoff, MultiEmbosser, Stored Format default, Stored Format protocol Selected and Pound-Pound: for internal application development

#### **HARDWARE**

universal switching power supply 100-240 Volts; 50 or 60 Hz power supply

power consumption 300 W max

operating environment temperature: 5°÷ 40°C 7 / 41°-104° F

relative humidity 30% - 90%

dimensions (WxDxH) 18.11 x 23.81 x 11.02 in / 460 x 605 x 280 mm

68 lbs weight

#### **VARIOUS**

LCD display innovative backlight LCD 320 x 180 display with high readability and reversed

characters for direct sun view

others built in keyboard

easy to carry handle

multilingual menu: english, spanish, italian

The ME500 has been designed as the ideal no hassle marking solution for low to medium metal plate and tag volumes. The machine is able to emboss or deboss up to 105 metal plates per hour. The unit weighs 68 lbs making it a compact, portable, rugged, all inclusive solution for metal plate and tag marking.

The ME 500 comes with an integrated Linux based CPU that allows the machine to work completely stand alone.

