



TOUCH  
SCREEN 7"



INTERNET  
OF THINGS



WiFi



USB



ETHERNET



## COMPACT, PORTABLE METAL TAG EMBOSSER

The **ME550 FLEXI TAG** is a portable metal tag embossing solution designed to emboss a variety of sizes, materials, shapes and thicknesses. The machine is equipped with an adjustable input hopper which can adapt to different plate sizes based on application requirements. With a 10% increase in production speed, a completely renewed design and new features, the **ME550 FLEXI TAG** is an advanced solution that can be integrated into any existing factory or office network.

### 7" color touchscreen display with high resolution

The **ME550 FLEXI TAG** is equipped with a built-in 7" WVGA LCD touchscreen display with simple and easy to use icon and buttons. The user can access and manage machine functions through a multi-level menu in an easy and intuitive way.

### IoT (Internet of Things) remote access and management

- **Web services:** The machine set-up and operations can be entirely managed remotely via the web or through the use of VNC (Virtual Networking Computing) client, using a personal computer or other devices connected to the Customer's network.

- **Data transfer:** Data import/export and the machine updating can be managed from any device connected to the embosser via Ethernet by using the FTP protocol (file transfer protocol).

### USB (type A, type B), Ethernet and WiFi

The **ME550 FLEXI TAG** can be connected to a personal computer, to load data and start production, or to another device, such as keyboard, barcode reader or other if needed.

The **ME550 FLEXI TAG** is a completely self-contained tag marking machine that is easy to transport and designed to operate in harsh industrial environments. It is ideal for component and production line identification and traceability applications.



USED BY

- AUTOMOTIVE PLANTS
- SHIPYARDS
- STEEL PLANTS
- MILITARY
- LOGISTICS MANAGEMENT
- INDUSTRIAL MANUFACTURERS



IDEAL FOR

- BODY & VIN PLATES
- MILITARY ID TAGS
- INVENTORY
- ASSET CONTROL
- ID & TRACKING TAGS
- CABLE / HOSE TAGS
- TAGS FOR GALVANIZED OR HEAT-TREATED PROCESSES
- COMPONENT ID
- SERIAL NUMBER TAGS

# CARATTERISTICHE TECNICHE

NOME MODELLO

ME550 FLEXI TAG

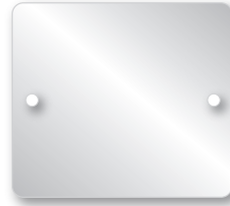
## TARGHETTE E ALIMENTAZIONE

Dimensions

Rectangular tag: 52 x 29 ÷ 65 x 60 mm - 2.05 x 1.14 ÷ 2.56 x 2.36 in (WxH)



min. 52 x 29 mm - 2,05 x 1,14 in



max. 65 x 60 mm - 2,56 x 2,36 in

Materials

Aluminum, stainless steel

Thickness

0,3556 ÷ 0,70 mm - 0.014 ÷ 0.0275 in

Input hopper

Up to 250 plates capacity (0,4 mm / 0.0157 in) - automatic feed only

Output hopper

External collection tray

## MARKING

Technology

Embossing or debossing

Wheel capacity

60 slots

Type set

Simplex 2, Block USA, Block 5, OCRB1

Embossing area

See picture. Up to 10 lines / 20 characters

Performance

144 tags per hour based on 45 characters

## COMMUNICATION AND SOFTWARE

Interface

USB 2.0 port (device and host), Ethernet, WiFi

Software

Linux based self enclosed software

PowerTag PC application proprietary software Windows 7/8/10

PowerTag USB on USB key for multiple use

Protocol

Multiembosser

Optional: Cim, Xon-Xoff, Stored Format default, Stored Format Selected and Pound-Pound

## HARDWARE

System

CPU Arm Cortex-A8 / RAM 256 MB, with flash-disk and file system Linux O.S. based

Power supply

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

Power consumption

300 Watt max

Operating environment

Temperature: 5° ÷ 40°C / 41° ÷ 104° F, relative humidity 30% ÷ 90%

## VARIOUS

Others

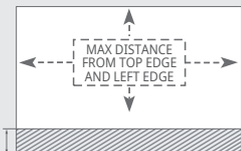
Built in touch screen 7", multi-language user interface management: English, Spanish, Italian  
Innovative embedded software up-grade system thru pen drive and web server  
Machine configuration protected by password for high security and data protection  
Easy to carry handle, no packaging required

## CERTIFICATIONS

UL, FCC, CE, ROHS



EMBOSSING AREA



Dashed area not usable height  
3,5 mm - 0.137 in



DIMENSION



WEIGHT

26 Kg / 57.3 lbs



SOFTWARE

power tag  
LITE

optional  
power tag  
EVO