





**PORTABLE** RANGE

# DOT PEEN SOLUTION XM500

#### LIGHT ELECTROMAGNETIC MARKING MACHINE





### INDUSTRIAL

The XM500 features a sheet metal housing and proven mechanics designed to withstand the most demanding industrial environments without compromising handling. The machine is connected to AC Power for continuous use.



### UNLIMITED MARKING

The marking possibilities are endless: the XM500 has many advanced features, such as multi-passage to increase depth or DDC technology to adjust the density of the points.



#### LIGHT

The XM500's low weight makes it easy to handle and easily transportable to mark the largest parts. Its two side handles and top strap make it easy to hold. The CPU is equipped with a bracket including a carrying handle.

#### XM500

Technology	Electromagnetic
Weight & dimensions	2.7kg - 133mm x 99mm x 186mm - 5.95lb - 5.24in x 3.9in x 7.32in
Marking field	50 x 20 mm6 x .79 in
Power supply	110 - 230 V AC - 50/60 Hz
Character height	0.5 to 15 mm02 to .6 in
Fonts	Continuous line or point by point
Type of marking	Time stamping, Counting, Batch numbering, Team code, Logo, Datamatrix, QR code, MQRCode
Communication	USB, Ethernet TCP/IP, Dedicated & Generic Inputs/Outputs, RS232
Included in the package	M1S marking pen LED illumination of the marking area T08 control software integrated in the CPU

- Customization of the workstation with a range of options
- Range of styluses and tips
- Column frame (on request)
- Adjustable feet (on request)

# DOT PEEN SOLUTION XM700

#### PISTOLET DE MARQUAGE PORTABLE ÉLECTROMAGNÉTIQUE





## POWERFUL

This industrial marking gun is designed for deep marking even on the hardest surfaces. Resilient, it is fully adapted to working environments such as construction sites and industrial workshops.



## 100% MOBILE

Its shape facilitates marking on vertical or inclined surfaces. Completely autonomous, the XM700 requires no external keyboard. The battery can be attached to the belt, for unrestricted mobility of the operator.



## CONNECTED

The XM700 offers extensive connectivity: data exchange is facilitated. Connect it directly to a barcode reader to import your variables. The gun has several USB inputs, as well as an Ethernet port.

#### XM700

Technology	Electromagnetic
Weight & dimensions	4.95kg - 325mm x 211mm x 408mm - 10.91lbs - 12.8in x 8.31in x 16.01in
Marking field	80 x 30 mm - 3.15 x 1.18 inches
Power supply	Universal: 110-240 V AC
Character height	2 to 28mm08 to 1.1 inches
Fonts	Point by point / Unicode
Type of marking	Time stamping, Counting, Batch numbering, Team code, Logo, Datamatrix, QR code, MQRCode
Communication	Ethernet, RS232, 2USB, dedicated or generic I/O
Included in the package	M2S marking pen Integrated T07 control software

- Customization of the workstation with a range of options
- Range of styluses and tips
- Transport case
- LED illumination of the marking area
- Magnetic foot

- Screen protection film
- Column support
- Battery belt

# ABOUT **GRAVOTECH**

«Gravotech is the world leader in cutting, engraving, scratching and permanent marking solutions for the personalization, signage and traceability markets. Technifor. Gravograph is the leading supplier of laser and mechanical machines and materials for cutting, engraving and scratching applications. Technifor is a major specialist in micropercussion, scribing and permanent laser marking machines dedicated to traceability.

three manufacturing facilities and provides solutions

the group, products and services is available on our websites: www.gravotech.com, www.gravograph.com and www.



## **CONTACT US**

www.technifor.com

TEL: +33 (0)4 78 55 85 50 tf@technifor.com



Gravotech Marking SAS 466 rue des Mercières - Z.I. PERICA 69140 Rillieux-la-Pape **FRANCE** 



