

Product data sheet





XM700

The XM700 is a numerically controlled dot peen marking machine. This machine works by moving a marking tool along the X and Y axes. The principle of dot peen is based on making indents on the part surface. The control unit and the touch screen are integrated. It can be used with a power supply or a battery for full mobility.

DESCRIPTION:

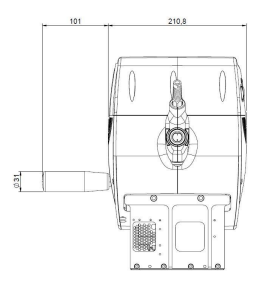
- 1 : Stylus
- 2 : Connect the machine to the mains power supply or to the battery
- 3:7" colour touch screen
- 4 : Marking start trigger
- 5 : On / Off switch

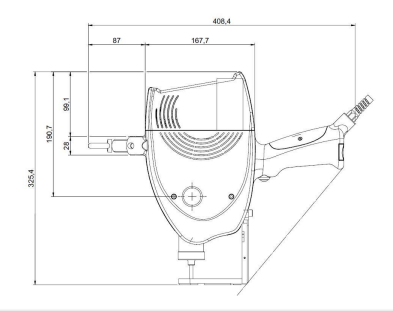


SPECIFICATIONS

Machine		Machine		Environment	
Technology	Electromagnetic	Marking area	80x30 mm	Operating temperature	5 to 45°C
Dimensions (Lxlxh)	325x211x408mm	Character size	From 1.5 to 28 mm	Operating humidity	20-85%
Weight	4.95 kg (without foot) 5.4 kg (with foot)	Internal software	P07	Power supply	100 to 240 V AC 50 to 60 Hz
Control Unit	Integrated	Connections	2 USB, RS232, Ethernet	Compliance	CE ROHS, REACHS
Touch screen	7", colour, resistive				

DIMENSIONS:









1. BATTERY

The battery maximizes the flexibility of the machine. Belt-mounting permits a large capacity for long intervals between charges, while providing all-day comfort and leaving both hands free. You can go anywhere you want to mark, with no distance limits.

Specifications			
Holder	On belt		
Technology	Li-ion		
Weight	1kg		
Power	100 V AC – 240 V AC		
supply	50 to 60 Hz		
Standard	UN38.3		
Ref	75887		

Your benefits

- ✓ Light battery, allows moving easily in all environment.
- Very high autonomy for marking
- ✓ Same marking result as power supply (same depth, same strength)



Perfect for traceability in steel yard

2. M-TRAVEL - TRANSPORT CASE

M-Travel is fitted to the machine and accessories, enabling you to transport in complete safety even in harsh environments.

You can order a full mobile solution including the portable machine, the battery on belt delivered in transport suitcase.

Specifications		
Dimensions	613x460x320 mm	
Weight	8 kg	
Ref	73289	

Ideal for Inventory control at remote sites

3. DOCKING STATION - HYBRID SOLUTION

The docking station allows the XM700 to be used as a column-mount machine. This quick-disconnect system does not require any tools.

Spe	6	tin	ne
000			

Dimensions (HxLxl)	736 x 426 x 207 mm		
Weight	20kg		
Height adjustment	Manually by crank handle		
Amplitude	3 mm to 405 mm		
Ref	73117		

Great for the pump industry, mark large casting and the ID tags with one system.

4. OTHERS OPTIONS AND ACCESSORIES



GravoTech Marking SAS 466 rue des Mercières - Z.I. PERICA 69140 Rillieux-la-Pape FRANCE Tél: +33/(0)4.78.55.85.50 commercial.france@technifor.com - www.technifor.fr





H=736 mm - 405 mm

L = 426 mm