

Propen M3000

구 분	Propen M3000 (공압식/마그네틱방식)
제조 국가	프랑스 Technifor社
마킹영역	60×40mm
사용환경	이동이 자유로운 모바일 타입
인증마크	CE
소프트웨어	<ul style="list-style-type: none"> - 외부PC없이 마킹파일 제작,수정,저장가능 - 다양한 데이터 마킹 (년, 월, 일, 쉬프트코드, 시리얼넘버 등등) - 폰트선택기능 (Continuous 또는 5×7) - 글씨크기 1~30mm (0.1mm 단위로 조정가능) - 로고선택기능 - 글씨 장평, 자간, 중앙정렬 기능 - 글씨를 직선, 사선, 곡선, 좌우뒤집기, 상하뒤집기 등의 기능을 이용 원하는 대로 마킹가능 - 사용자 로고나 폰트를 다운로드 가능
통신기능	<ul style="list-style-type: none"> - 바코드 스캐너에서 데이터 입력 가능 - 외부 기기 RS232C 데이터 입력 가능 - 외부 PC 통신 기능
마킹성능	- 마킹속도를 제어함으로 “고해상도”의 마킹품질 제공
편리한 시스템	모니터, 소프트웨어, 키보드가 조합된 일체형
다양한 옵션	<ul style="list-style-type: none"> - PW03 소프트웨어 (외부PC에서 타각기제어 및 사용자 로고, 폰트 다운로드) - 평면용 / V Shape 받침대 - 추가 배터리 - 급속 충전기
크기 및 무게	350×240×200mm, 4.5Kg
전압조건	115 또는 240VAC / 24VDC, 50 ~ 60Hz
소비전력	80 Watts
사용온도	5 ~ 40℃
배터리 사용시간	계속 마킹시 1시간 사용 / 급속 충전시 1시간 완충

M

3000

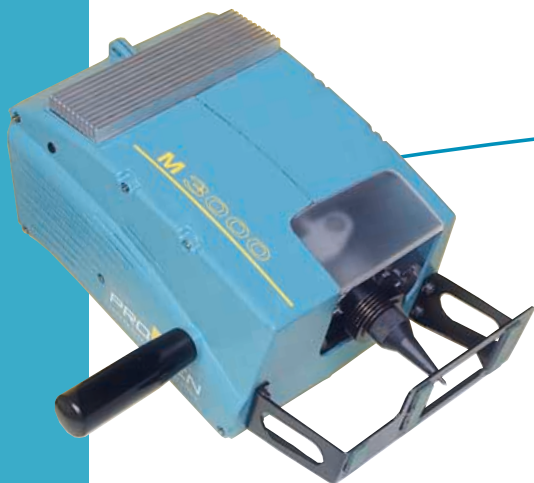
THE HANDY MARKING SOLUTION



***For the identification and traceability of
parts which are large, heavy, or in areas
difficult to reach.***



www.pro-pen.com



M

3000

PRO
TRACEABILITY

ERGONOMIC and EASY TO USE

READY TO USE:

The M3000 marking gun comes supplied with a battery pack and can be used immediately. Its' clearly illustrated CD-ROM manual makes the M3000 simple to use.

USER-FRIENDLY:

The integrated marking software is very easy to program and adapt to your marking requirements. Its' simplicity allows many operators to use the equipment without in-depth training.

ERGONOMIC:

Its' ergonomic design makes the M3000 suitable for left and right-handed people. A balancing hook is also designed as standard.

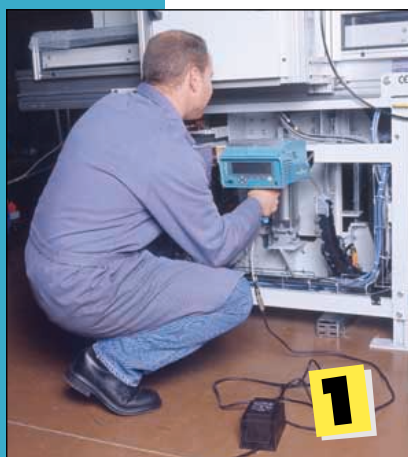
LOW COST

LOW MAINTENANCE:

The robust and reliable mechanics of the M3000 marking gun requires little maintenance.

COST EFFECTIVE:

Compared to other marking technologies, the M3000 requires no additional consumables. It is therefore the most cost effective marking system to run.



ASSEMBLED COMPONENTS

CURVED SURFACES



ASSETS TO



TOTALLY MOBILE

INDEPENDENT:

The M3000 does not require a PC. The M 3000 marking gun is equipped with a screen, keyboard, and integrated software, making it **totally independent**. Plug-in the keyboard, program your file and mark your product !

OPTIONAL POWER SUPPLY:

The M3000 is powered by a Ni-Cd battery. Alternatively, the M3000 can be powered directly from the mains supply if required.

ENTIRELY MOBILE:

Because the electronics are fully integrated within the M3000, the unit is self-contained, and therefore allows the operator to select and mark programs **anywhere** in the workplace.

VERSATILE

WIDE RANGE OF APPLICATIONS:

Its' multi-purpose tooling allows horizontal or vertical marking. Moreover, customised tooling can easily be designed and fitted to the M3000 to adapt it to all your components.

A LARGE DIVERSITY OF PARTS:

The machine allows the marking of parts with different surfaces : cast or machined surfaces, flat, concave, convex or circular.

ONLY ONE MARKING TOOL:

The same marking tool gives permanent and indelible mark on metals, plastics, grp, wood or other materials.



RACKING

FLAT SURFACES



RAW MATERIALS

TECHNICAL INFORMATION

Micro-percussion marking

The principle of micro-percussion marking is based on indenting the material with an oscillating stylus. Micro-percussion marking can be carried-out on all types of material up to a hardness of 60 HRC : treated or untreated metals, plastics, wood...

Technical description

- Electromagnetic marking tool EM 11 with tungsten carbide point
- 105 AT PC keyboard
- Battery pack with rapid charger allowing operation up to 45min, with a 1 hour recharge time
- Dimensions (without handle): l=350mm, w=240mm, h=200mm ;
- Weight : 4.5kg

Marking possibilities

- Marking zone: 60x40 mm
- Character size: From 1 to 30mm (increasing every 0,1mm)
- Available fonts and logos: point separated or 5x7 matrix, CE mark
- Linear, angular or radial with options to invert, mirror or reflect text

Functions of the software

- To create and save marking files (up to 500 files) with external keyboard
- Ability to mark with mini integrated keypad
- Marking simulation
- Centring, compression, inclination, character spacing
- Programming of variable data: Date and time (date, time, week), incrementing serial numbers, batch numbers and shift codes...

Environment

- Electric supply 24V DC +/- 10%. supplied with the machine:
 - Either waterproof supply 230V AC / 24V DC - 3A
 - Or waterproof supply 115V AC / 24V DC - 3A
- Power of the marking gun : 80 W
- Operating temperature: from 5 to 40°C.

Standards complied to

- Council Directive "Machinery" 89/392/CEE
- Council Directive "Electromagnetic Compatibility" 89/336/CEE
- Council Directive "Low Voltage" 72/23/CEE

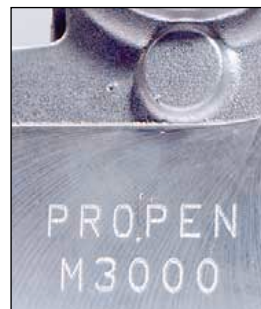
Optional extras

- Spare batteries and rapid chargers
- PW03 Program under Windows® + RS 232 cable allows the downloading of marking files which have been created on a PC
- Flat or V-shaped attachments for locating machine.

Marking on aluminium



Marking after surface treatment



Font "Point separated"



Font "5x7 Matrix"

Distributor

®Windows is a trade mark of MICROSOFT Corp. USA.