Propen M3000

구 분	Propen M3000 (공압식/마그네틱방식)
제조 국가	프랑스 Technifor社
마킹영역	60×40mm
사용환경	이동이 자유로운 모바일 타입
인증마크	CE
소프트웨어	- 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	- 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	- 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°C
배터리 사용시간	계속 마킹시 1시간 사용 / 급속 충전시 1시간 완충



THE HANDY MARKING SOLUTION









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











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

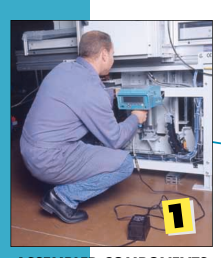
LOW MAINTENANCE:

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 T









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 selfcontained, 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.

Windows is a trade mark of MICROSOFT Corp. USA.



Marking on aluminium

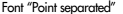


Marking after surface treatment











Font "5x7 Matrix"

Distributor

DPG8010201 M3000 - RCS BOURG 320 624 331 - DIPES tyon - Photos Alizé Studio - Printed in France - PRO-PEN reserves all rights on improvement of its products. This document is not contractual