



www.pro-pen.com

# P 5 0 0 0 New generation of marking solution



## The new marking solution

#### SIMPLE & FLEXIBLE

The P5000 is really easy to use and to install; it does not require any external training. This machine is **robust** and **easy to maintain**. The P5000 is **flexible** to the size of the part to mark (height up to 300 mm) and it can mark all types of materials up to a hardness of 62 HRC. The P5000 is suitable to every country thanks to a **single electrical supply** from 100 V to 230 V.

#### **ECONOMIC & PRODUCTIVE**

The P5000 uses the **micro-percussion** technology which, contrary to traditional technology, does not require additional consumables. The P5000 optimises the "cost/productivity/marking quality" ratio.

This machine allows a **rapid marking** 5 characters per second, with a **high quality.** 



#### SELF-CONTAINED & AUTONOMOUS

PROPEN

The P5000 is self-contained with an integrated control unit, and works without computer.

Thanks to its USB plugs, the P5000 proposes an **extended memory** and a **link with peripheral.** 



### **Technical characteristics**

#### **Main characteristics**

Energy: pneumatic or electromagnetic Marking zone: 100x120 mm Characters size: from 0.5 to 100 mm in step of 0.1 mm Height of the part to be marked: up to 300 mm Dimensions: L= 580 mm, W= 280 mm, H= 734 mm Weight: 34 kg Standard marking tool: PN22 or EM11/c

#### Environment

Electrical supply: 100 to 230 V Power: 300 W, Frequency: 50 to 60 Hz Operating temperature: 5 to 45°C Compressed air supply (pneumatic version): Air pressure 5.5 bar nominal/81 PSI Ø 1/4" pneumatic female gas connector Equiped with air treatment

# Solutions

# to manage data



No PC required

### **Multi-languages**

**User-friendly** 

#### INTERNAL SOFTWARE



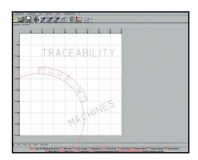
- Create file and save it
- User-friendly: available in many languages
- Graphic preview

### LINK WITH EXTERNAL FILES



- USB key (to save and transfer files and to update the internal software)
- RS232 and Ethernet

#### EXTERNAL SOFTWARE



Enhanced preview

- Connection to a large database
- Wizard to create special text



# Options and accessories



### **Adaptable**

### **Expandable**

Flexible

### **SAFETY & PROTECTION**

Standards footswitch 25053



Industrial footswitch 25054

Control panel

25055

De-oiler air filter

2540







Protective cover 2743



### **EXPENDABLE & MODULAR**

Plate holder 2509





DP3500



DP4500

TAG3500





### **INNOVATION & TECHNOLOGY**

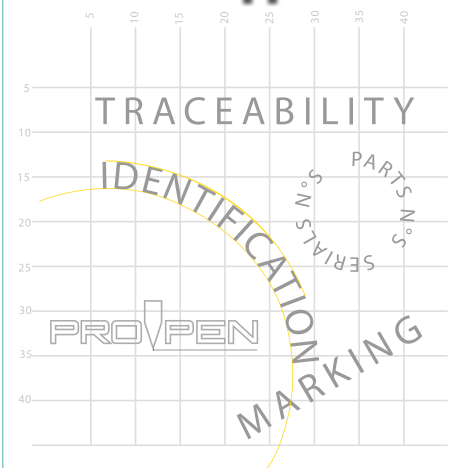
Light for marking area 25154



External software PW05



# **Applications**













# **Main applications**

- General mechanics
- Precision mechanics
- Automotive
- Metal work

- Aeronautics
- Cycles
- Keys and locks
- Identification plate







PRO-PEN offers to create and download into your machine, P5000, a customised

logo. This will allow you to mark the parts you manufacture with your company logo, therefore improving the quality of your product identification and to facilitate customers logos.

Customised logo PN	Ref 2514
Customised logo EM	Ref 25141



To respond quickly to your needs, PRO-PEN keeps in stock all the necessary

spare parts that are available for immediate despatch.











Points EM



PRO-PEN guarantees a worldwide technical support close to your application, with the assistance of 22 subsidiaries and more than 120 qualified distributors ready to offer you a quick response to your request.



Routine servicing of your equipment will increase its life span and ensure greater reliability. PRO-PEN offers various servicing kits depending on your requirements and the way you use it.

Our repairs and revision kits are all done by our inside skilled technicians, which guarantees a high level of quality. A complete diagnostic report is sent with each machine that is repaired.

Servicing kits	Platinum	Gold	Silver
Reference	2763	2761	2760



Directive «Machine» 98/37/CE Directive «Electromagnetic compatibility» 89/336 EEC

Directive «Low Voltage» 73/23 EEC

Manufactured ISO 9001 compliant





#### www.pro-pen.com

9800-J Southern Pine Boulevard - Charlotte, NC 28273 Tel.: (1) 704 525 5230 - Fax: (1) 704 525 5240 E-mail: tfinc@usa.technifor.com Detroit office Tel.: (1) 734 459 1500

Distributor	