



### PROPEN P-5000

The P5000 micro-percussion technology provides consistent, quality marks without additional consumables.

Owning a P5000 quickly optimizes the cost/productivity/marking quality ratio, with its 5 characters per second mark. It's easy to set up and easy to operate. No specific training is needed, and a PC is not required. Plug it in, input your data into the on-board software and make your mark.

PROPEN P5000 MARKING MACHINE electomagnetic or pneumatic	\$7395.00

Operator manually loads each tag. Computer marks 3 to 4 letters per second. Any shape or thickness can be marked.



The P5000's design quickly adapts to part height (height up to 300mm/12 inches). Plus, it marks all types of materials up to a hardness of 62 HRC.

Accessories include tag feeders and a range of rotary devices.

#### SELF-CONTAINED AND AUTONOMOUS

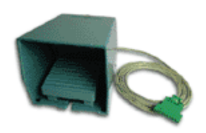
The compact P5000 can sit on any bench or table; it does not need a computer or separate controller as it offers an integrated control unit. Plus, thanks to its USB ports, this marking machine supports extended memory functions and easy connectivity to peripherals.

#### TECHNICAL INFORMATION

- ·- Power: pneumatic or electromagnetic
- :- Marking area: 100x120 mm (3.937" x 4.724")
- Character size: 0.5 -100 mm (0.1 mm increments) (0.02" x 3.937") (0.004")
- Height of the part to be marked: max. 300 mm (12.205")
- ·- Dimensions (L x W x H): 601 mm x 327.5 mm x 734 mm (23.661" x 12.894" x 28.898")
- -- Weight: 34 kg (74.957 lb)
- -- Standard marking tool: PN22 or EM11/c







PART # 50685 COST: \$140.00 Industrial footswitch This heavy-duty footswitch is used for launching hands-free marking

in harsh environments.

Products: P5000



PART # 52558 COST: \$255.00

This protective cover, robust and waterproof, enables you to protect your machine from a harsh environment.



PART # 50686 COST: \$210.00

Start/Stop switch box. user typically uses keyboard this allows easier operation



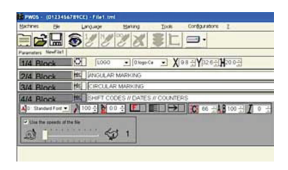
PART # 50687 COST: \$65.00

A well-lit marking area makes quick & easy aligning parts.



PART # 51909 PN-22 COST: \$215.00

Replacement stylus for pneumatic machines.



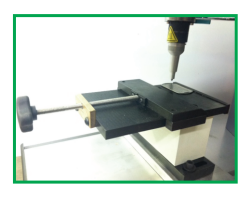
Pw05 SOFTWARE.
Allows the user to run jobs
from a PC and import
speadsheets. See Screenshot.

PART # 51416 COST: \$1495.00





### NAMEPLATE FIXTURES

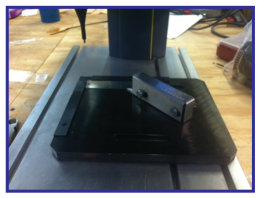


Manual nameplates vise

Holds up to a 4" x 4" nameplate with adaptor to attach to base

If you are considering this vise, please submit a sample of your nameplate to make sure it is compatible

PART # 55427 \$749.00

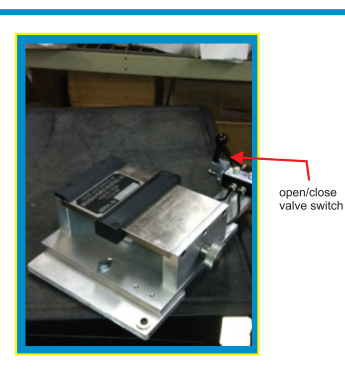


Nameplate Holder (Baseplate) Magnetic Clamp

These parts are to be used together. The baseplate provides a metal platform to mark the tag. The magnetic clamp holds the nameplate in place.

PART # 52545 \$450.00 (BASEPLATE)

PART # 52546 \$195.00 (CLAMP)



## **PRO-Vise**

Holds up to 4" x 4" nameplate with adaptor to attach to base

Very fast operation with excellent nameplate holding.

If you are considering this vise, please submit a sample of your nameplate to make sure it is compatible.

clmaping action uses air pressure to open and close vise.

PART # 70454 \$1195.00





# **Propen Rotary Devices**



DP3500	\$3295.00
Weight of the part to mark <4kg • Maximum inertia: 17.09 lb.in2 (50 kg.cm2) • External Clamping: from 0.12 to 2.99" (3 to 76mm) • Internal clamping: from 0.91 to 3.56" (23 to 98mm) • Rotation speed: from 5 to 240 turns/min	
DP4500	\$5995.00
<ul> <li>- Part maximum inertia time:</li> <li>With chuck: 3400Kg.cm²</li> <li>Without chuck: 3500 Kg.cm²</li> <li>- Rotation speed: From 3 to 180 turns/min</li> </ul>	
- Clamping: Exterior:Ø from 30 to 152 mm (1.18" to 5.98") Interior: Ø from 3 to 125 mm (0.12" to 4.92")	