

Marker 2000



Marker 2000

Marker 2000 is the first professional electronic machine to use a micropoint system of engraving without the removal of material, specially designed for the marking of keys, cylinder, plaques and medals.



Marker 2000 has been designed and manufactured in conformity with CE mark European standards.

Technical Data

Power supply: 230V/50Hz 80W 0.4A 110V/60 Hz 90W 0.6A

Punch: Interchangeable, in super rapid tempered steel alloy

Max. punch frequency: 80 punches per second

- Movements: On 2 axes
- Clamp: "C1" standard

Marker runs: 50 mm (1.97") X axis - 35 mm (1.38") Y axis

Display: 20 characters, 4 lines, illuminated from behind

Dimensions:

Width: 220 mm (8.66") Depth: 320 mm (12.6" Height: 450 mm (17.72")

Mass: 20 Kg (44.1 lbs)

Marker 2000

Marker 2000 is the first professional electronic machine to use a micropoint system of engraving without the removal of material, specially designed for the marking of keys, cylinder, plaques and medals.

✓ Standard C1 clamp

designed to take up to

including an automatic

Stand-Alone or with

Personal Computer

Marker 2000 has been

designed to work either

Stand-Alone or with a

Personal Computer.

15 different clamps,

ensures perfect rapid

grip of most type of

✓ Marker 2000 is

Software

environment.

interface.

Program designed to

Protection through a

operate in Windows

password and Silca

Hardware Protection.

Windows graphics

Predisposed to

✓ User-friendly

different language,

constantly updated.

extend functions and

customize configurations.

software, available in 5

Clamp

keys.

feeder.

Marking

The marking process uses innovative technology which makes it possible to write without removing material from the object and without altering the surface, guaranteeing constant quality.

Marker punch

✓ The super rapid steel alloy punch reaches a maximum frequency of 80 punches per second. ✓ The marking depth is

simple to regulate with the special punch regulation ring. ✓ The punch is simple to

replace and can be customized for special needs ("flat" form for non-standard height lettering).

Display

Liquid crystal display, illuminated from behind and positioned in the upper part of the machine to ensure excellent visibility for the operator.

Tracking

A special laser system ensures rapid and precise location of the marking zones, which can be updated by means of the tracking disk.

Marker 2000 - Plus

- Innovative and practical design
- Quick and easy-to-use
- Can be linked to other electronic key-cutting machines
- Engraves any type of metal (silver nickel, brass, steel) ensuring high precision and excellent quality
- Wide choice of characters and graphics in the menu
- **Over 15 different** optional clamps

SHOOPY

Tel. 221, 3455

Menu available in 5 different languages: English, French, German, Italian and Spanish



www.silca.biz





