PORTABLE MARKING SOLUTION

XF520Cp

For part marking and identification, the XF520Cp portable machine offers both speed and reliability in a practical and compact size.







USB drive



Ergonomic handle with trigger action



HIGH-PERFORMANCE

Uses the same technology as our integrated marking machines, running 24hours/day on automated production lines: serial numbers, logos, DataMatrix $^{\text{TM}}$ codes etc...

Speed, reliability and excellent marking quality: up to 10 characters per second!

HAND-ADAPTED AND EFFICIENT

Lightweight, its **compact size** can mark locations that previous systems can't reach.

Marking is accurate and efficient in whichever position used.

Perfectly balanced and easy to handle (intuitive grip), this machine offers **optimal stability**, without uncomfortable vibration.

VERSATILE

Marks a wide range of materials: metals, alloys, plastics..., on **any type of surface**: raw, machined, painted..., of **any shape**: flat, curved... thanks to an integrated V-shaped universal feet system.

NEW GENERATION ELECTRONICS

Fast creation of the marking files thanks to an integrated intuitive and user-friendly software: Icons, pop-up help, graphic preview on a wide screen

Ease of importing-exporting files and logos via a USB drive.

Data reception to mark via a keyboard, bar code reader or other computer systems.



Heavy and large parts



Hard-to-reach areas



Flat, convex or concave surfaces

Product Highlights

- Increased productivity
- Proven industrial reliability
- Maximum comfort of use
- Reduced training time
- New communication tools
- Tech support in every country



Portable marking solution: XF520Cp

APPLICATIONS

Permanent traceability on all types of metals or plastics.

Post-manufacturing marking or at the end of a production line

Traceability in maintenance room







Storage area identification and classification

Identification and recording of fixed assets









TECHNICAL SPECIFICATIONS

Characteristics:

- Net weight: XF520Cp: 2.7 kg (5.3lbs) UC520: 3.9 kg (8.6lbs)
- Dimensions (w/o handle) LxWxH: 133x179x94 mm (5.2"x7.1"x3.7")
- Marking area: 50x20mm (2" x 3/4")
- External keyboard: 105 keys AT (supplied)
- UC520 screen: 240x128 pixels with graphic preview
- Memory capacity of over 1000 marking files
- Character size: from 0.5 to 49.5mm (1/100" to 2")
- Fixed text, variables, date and time codes, counters etc...
- Flat, angular, radial marking etc...
- Multilingua and compatible with any keyboard setting

Accessories:

- Extended cords: up to 12m
- Custom positioning feet
- Bar code and Data Matrix[™] readers

Environment and power supply:

- Power supply: 90 − 230 VAC
- Air pressure: 6 bars \pm 0,5 (87psi) non-lubricated dry air
- Power: 150 VA
- Functioning temperature: +5 to+45°C (41F to 113F)

Standards complied to:

- Machine directive" 98/37/CE.
- Electromagnetic compatibility directive 89/336/CEE.
- Low voltage directive 73/23/CEE.



114, quai du Rhône F-01708 MIRIBEL Cedex

Tél +33 (0)4 78 55 85 85 Fax +33 (0)4 78 55 22 94

E-mail: tf.dvfrance@technifor.com www.technifor.com



Code notice DPGB080301 XF520Cp / DCD04/297 - RCS BOURC B 320 624 331 - Technifor reserves all rights on ingrovement of its products.
This document is not contractual, DIPES yon, Printed in France. "Windows is a registered trademark of Microsoft US Corp.