



## Portable Dot-Peen Marking Solution

# DOT-PEEN SOLUTION XF520<sup>CP</sup>

Innovative solutions for engraving and marking

[www.promatic.info.pl](http://www.promatic.info.pl)

# XF520<sup>CP</sup>

Fast & innovative machine for easy identification of all your parts

## INNOVATIVE

Technifor machines from Gravotech are available with a host of unique and innovative features.

The XF520Cp offers a permanent mark via **Dot-Peen marking technology**. Dot peen marking is a highly reliable industrial technology requiring no consumables. This process offers **permanent, tamperproof marking with no removal of material**.



## VERSATILE

The XF520Cp is a **portable machine** offering both speed and reliability in a practical and compact size. **Lightweight and maneuverable** it can mark locations that previous systems couldn't reach. Offering a **wide range of markable materials** (metal, alloys, plastics) on any type of surface (raw, machined, painted) of any shape (flat, curved). Available in a pneumatic model, **the XF520Cp can be customized to work in virtually any shop**.

## EXCEPTIONAL SOFTWARE

The **UC500** control unit comes standard with embedded proprietary performance software. It is capable of **creating marking files quickly and accurately** thanks to the **intuitive and user friendly interface**. A USB drive adds to the ease of importing/exporting files and logos. **Security is built in with two levels of access: "Supervisor" & "Operator"**. Combine the power of **T500W** software with your XF520Cp and **unleash the full marking potential of your machine**.

## TECHNICAL SPECIFICATIONS

### CHARACTERISTICS

XF520Cp

- Pneumatic
- Marking Area: 2 x .75 inches (50 x 20 mm)
- Machine Weight: 5.9 lbs (2.7kg)
- Shipping Weight: 32 lbs (14.5 kg)
- Machine Dimensions: 5.2 x 3.7 x 7.1 inches (133.2 x 94.2 x 179 mm)

### STANDARD FEATURES

- Embedded proprietary performance software
- Keyboard
- Lifting "O" ring

## ADDITIONAL ACCESSORIES

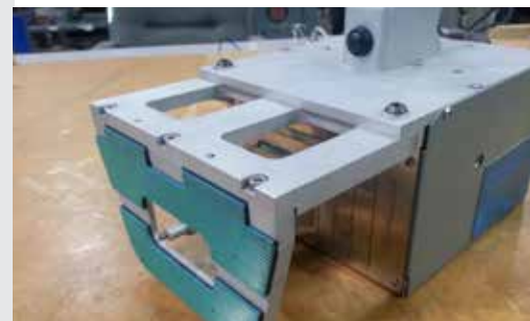
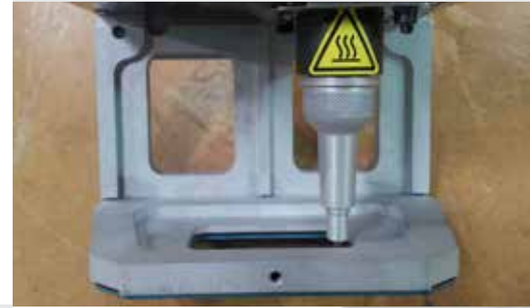
- Full range of styli including NEW 3D stylus
- Support column
- Side handle
- Barcode reader
- Custom foot
- Protective bellow
- T500W software

### PERFORMANCE

Using the same technology as our integrated and standalone marking machines, **serial numbers, logos, DataMatrix™ Codes and more** are marked with the same quality and style. In **any position or orientation**, the XF520Cp can mark up to **10 characters per second**.

### ERGONOMICS AND DESIGN

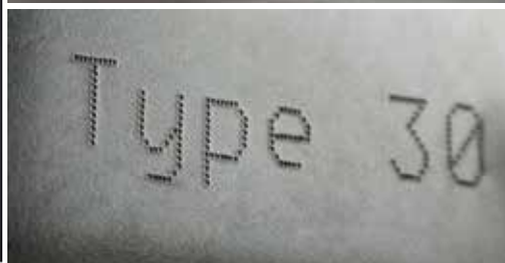
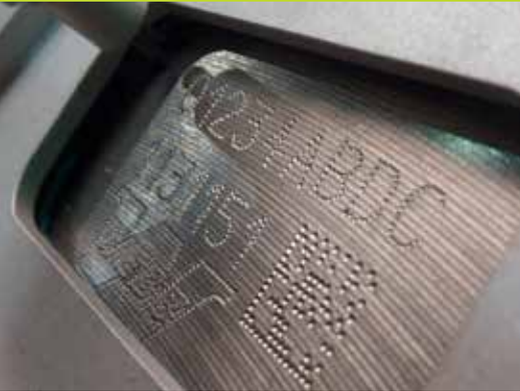
**Perfectly balanced and easy to handle**, this machine offers **optimal stability, without uncomfortable vibration**. The ergonomic handle has an **intuitive grip with simple trigger action**.



## APPLICATIONS

Since 1938, Gravotech brands have been global leaders in the design, manufacturing, sales and support of innovative solutions for engraving, marking and artistic modeling.

[www.technifor.us](http://www.technifor.us)



### IDEAL FOR:

Marking and engraving a wide variety of materials such as metal, plastic and more.

- Traceability
- Data Matrix™ codes
- Logo marking

The Gravotech Group represents a worldwide network present in 30 countries with more than 900 employees working around the clock to provide customers with exceptional permanent marking solutions. As a global leader in durable marking technologies such as engraving, laser, micro-percussion and scribing, we utilize our expertise to develop and market equipment, software and consumables for every application, from personalization to architectural signage and industrial part marking.

Technifor, is a registered trademark of Gravotech, Inc.

2200 Northmont Parkway | Duluth, GA 30096

Toll Free: (1) 800.843.7637 | Tel. : (1) 770.623.0331 | Fax : (1) 770.495.3676

[sales@us.gravotech.com](mailto:sales@us.gravotech.com)

XF520Cp/m\_Leaflet\_1215 - Gravotech, Inc. reserves all rights on improvement and modification of its products.

This document is not contractual. © Gravotech, Inc. - 2200 Northmont Parkway, Duluth, Georgia 30096 | USA

# PROMATIC

ul. Ogórkowa 19C, 52-311 Wrocław  
tel. +48 604 489 700, tel. +48 531 531 647

e-mail: [biuro@promatic.info.pl](mailto:biuro@promatic.info.pl)

e-mail: [mcharmuszko@promatic.info.pl](mailto:mcharmuszko@promatic.info.pl)

[www.promatic.info.pl](http://www.promatic.info.pl)

TECHNIFOR 

GRAVOTECH GROUP