

Home

Design

Control Systems

Electrical and Electronic
Equipment

Drives and Motors

Mechanical Components

Materials and Fastening

T&M and Monitoring

Sensors

Valves and Pumps

Capital Equipment

Industry News

Search

• E-mail the Editor

RSS What's this?

Ads by Google

[electric linear actuators](#)

DC & AC linear actuators from CRD devices largest UK range ex stock
www.hivinaactuators.co.uk

[Save on Linear Actuators](#)

High speed and load capacity Easily installed and very reliable
www.PBClear.com

[Watch Free PLC Tutorial](#)

Lots of Smart I/O in Small Package. Fast, Programmable Logic Control.
www.GallLmc.com

[EMS in China](#)

Professional + Total Solution ISO9001, SMD, DIP, to Finish Product
www.prosoyo.com

[Contentitori elettronica](#)

Contentitori in plastica per elettronica a pannello e guida DIN
www.italtronic.com/prod.as

XF500Zm

XF500Zm

News Release from: TECHNIFOR
11/06/2010

XF500Zm is a marking solution with column mounted micro-percussion system incorporating a motorized axis and a touch sensor in the marking zone. It stands out through its simplicity of use, the accuracy of marking due to the excellent quality and fine control of its M1Cz stylus and by its motorized Z-axis, which enables it to automatically seek the surface to be marked. Ideal for single or small series marking, it offers numerous applications: traceability of batches of parts in a mechanical workshop, Data Matrix™ code marking for aeronautic sub-contracting, trade-in stations in the automobile industry, etc...

First of all, the XF500Zm is easy to use. Simply position it on a workbench, plug it in and it is ready to start marking. The keyboard is supplied and the software integrated; the user has all the traceability, text, counter, date, serial number, Data Matrix™ codes, logos, etc... available. Marking sheets are easily created thanks to a wide 140 x 128-pixel screen and a graphic display with icons. Logos or sheets may be simply imported or exported using a USB stick. Characters from 0.5 to 99mm in size can be marked, on a wide marking field up to 100x120mm, and for parts up to 300mm high.



XF500Zm marking is very accurate due to the excellent quality and fine control of its M1Cz stylus. This control is provided through an optimized mechanical system associated with the latest generation electronics.

Lastly, the XF500Zm is a highly productive marking solution. Its motorized Z-axis eliminates manual adjustments. The machine can automatically position its marking head at the correct level on the part concerned. The XF500Zm is also fast, as it offers an excellent quality of marking at up to 5 characters/second.

The XF500Zm operates with a single electric power supply from 90 to 230V and more than 20 languages are available on its user interface. All types of materials can be marked, whether metals (62 HRC max.), alloys or plastics... and on all shapes and surfaces, whether flat, convex, machined, as-cast, painted, etc... The XF500Zm can also receive data either via the keyboard or a bar code reader and has a memory capacity for more than 1000 sheets.

Related Links

- ▶ [Contact Details for TECHNIFOR](#)
- ▶ [Email story to a colleague](#)
- ▶ [Other stories on this Machinery and Plant Equipment Category](#)
- ▶ [Back to Home Page](#)

Connectors
in
48
hours

ITT Cannon
Hellermann Tyton
Glenair
Cinch
Harting
Amphenol
Standard K
Sure-seal



View our current stocks
and products online at:
www.peigenesis.co.uk



AC-DC Power Supplies
from 5 Watts to 30 kWatts

POWER SOLVE