

Buyers Guide

Machine tools

Tooling

Workholding

Quality equip.

Production IT

Shopfloor equip.

Accessories

Consumables

Maintenance

Sub-contractors

Other services

News

Technology

Machining

Tooling

Workholding

CADCAM/CNC

Environment

## Pneumatic marker is fast

September 2009  [Email to a friend](#)

**With marking fields of 100 by 80 mm and 200 by 80 mm, respectively, Technifor's XF510Sp and XF510Dp pneumatic micro-percussion marking machines are the fastest in the world in their category, able to mark up to 10 characters per second, twice as many as the previous generations.**

The units are compact and feature multiple communications interfaces, which makes them easy to integrate - boards have 8 inputs and 4 outputs as standard, and RS232, USB and ethernet ports.

The XF510Sp and the XF510Dp provide ideal solutions for precision marking applications in series production: mechanical engineering, motor vehicle manufacture, metalworking, pneumatic components, electronic components, sensors, etc.

The UC500 remote control unit is designed for use all over the world. Its interface currently features 20 languages; it handles 14 types of keyboard, and it is powered by a universally compatible system for supplies ranging from 90 to 250 V. A production line designed in one country can thus be exported anywhere in the world without any modifications.

The control software is also user friendly; it is based on pictograms, and it provides multiple marking possibilities: fixed texts, variable texts (dates, counters, teams, variables, etc.), logos, or DataMatrix codes, with flat, angular, radiating markings, etc.

### Author

[Andrew Allcock](#)

