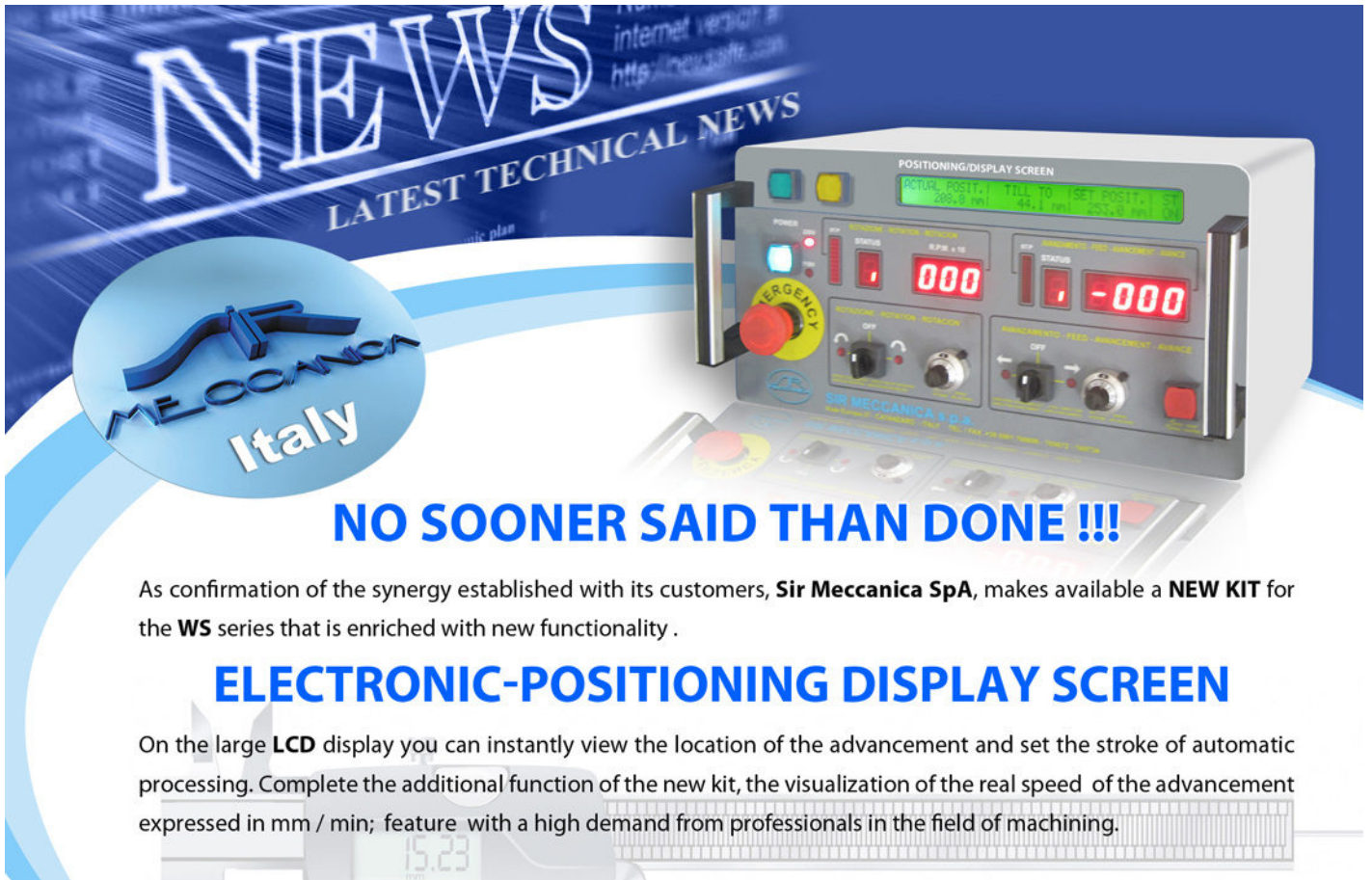


ELECTRONIC – POSITIONING DISPLAY SCREEN



NO SOONER SAID THAN DONE !!!

As confirmation of the synergy established with its customers, **Sir Meccanica SpA**, makes available a **NEW KIT** for the **WS** series that is enriched with new functionality .

ELECTRONIC-POSITIONING DISPLAY SCREEN

On the large **LCD** display you can instantly view the location of the advancement and set the stroke of automatic processing. Complete the additional function of the new kit, the visualization of the real speed of the advancement expressed in mm / min; feature with a high demand from professionals in the field of machining.

INNOVATIVE DEVICE, SAFE AND EXTREMELY PRECISE, THE POSITIONING/DISPLAY

REPRESENTS THE NEW FRONTIER OF TECHNOLOGICAL INNOVATION REACHED BY SIR MECCANICA

This equipment can display, in real time, not only the space covered by the tool in relation to a defined initial point, but also the exact quote that the tool has to reach during the working / movement phase. Besides the current position of the tool and the information regarding the distance to be covered during machining, the display offers the possibility to view the data relating to the feed speed (mm/min) and the STATUS of the work (positioner/display).

Reliable and Precise (hundredth of millimeter), this device facilitates, or rather eliminates the operator's manipulation during the complex phases of measuring and consequent "**stop and go**".

The electronic part of this equipment, harmoniously contained inside the control panel, has a state-of-the-art hardware/software system that makes the product innovative and dynamic.

It is settable in 7 different languages (**ITALIAN, SPANISH, FRENCH, ENGLISH, GERMAN, RUSSIAN, POLISH**) and it is equipped with an appropriate protection from short circuits.

Moreover, this equipment has a backlit liquid crystal display that guarantees an excellent legibility even from a certain distance.

Highly functional and efficient, this device is equipped with a graphic interface "**User Friendly**" and can directly manage, calibrate and monitor the work through 2 buttons elegantly inserted in the WS control panel.

Besides assuring a considerable reduction in machining time, the elevated versatility and immediate use of the electronic positioner/display guarantees a major efficiency and precision.