



Electronic 9510 : a real-time reading of viscosity and temperature measurements

Sofraser presents the new compact processor 9510, specially developed for viscometers MIVI 9000 Numeric. This electronic interface allows instant display of the viscosity and temperature.

For effective monitoring of industrial processes

A MIVI sensor with its digital transducer (9000 Numeric) can be controlled by an electronic unit communicating in real time the measured values. Sofraser has developed a new digital processor, the 9510, which can instantly and continuously display the viscosity and temperature measurements to the user.

The 9510 transmitter has two 4-20 mA outputs, perfectly suited for real-time monitoring of production or manufacturing process. The versatility of 9510 processor combined with the MIVI viscometer, allow effective control processes while optimizing resources.

Customized used

The 9510 is easier and faster to operate thanks to its intuitive menus and many other features. It proposes setting filters or the use of calibration tables and enhanced security thanks to customizable access codes. Viscosity and temperature information can be easily compared, analyzed and recorded. Moreover, the 9510 can be mounted on a DIN rail and installed remotely from the MIVI and its 9000 digital transducer (up to 1 km).

Download [9510 technical datasheet](#)

Request [more information on the MIVI viscometer](#)