LabSwift-aw

The Swiss measurement instrument manufacturer Novasina AG launches the new water activity measurement device LabSwift-aw. The portable instrument is suitable for mobile applications in laboratories or at the production line. If in foodstuff, drugs or cosmetics, anywhere high measurement speed and accurate measurement results are required the LabSwift-aw can be used for improving the measurement efficiency and therefore reducing the time needed for the measurement and thus also the costs per measurement.

The integrated measurement chamber runs a electrolytic humidity sensor as well as a infrared temperature detector. This combination allows accurate, reproducible and fast measurements. The sensing element contains a calibration data memory. A device calibration after a sensor replacement is therefore not necessary. A manual calibration by simply pushing a button if required is possible though. A build in SD card records if needed the measurement data. These can be visualised and analysed later on a PC. A further functional and practical element is the large LCDisplay with integrated value stability indicator. It is clear and can be read easily. The LabSwift-aw design captivates with its aesthetic appeal and compact construction.

Along with the mains operation the LabSwift-aw can be also optionally battery powered with an integrated rechargeable battery. This extends considerably the range of use of the instrument.

In summary we may say that the LabSwift-aw sets a new standard in measurement efficiency, mobility and design.

Convince yourself and let you advise by your Novasina distribution partner.

Novasina AG
Neuheimstrasse 12
CH-8853 Lachen
Switzerland
Phone +41 55 642 67 67
Fax +41 55 642 67 70
info@novasina.ch
www.novasina.com