a,,-measurement get it started!

is the leader in the production of experience and research and develprecision instruments for water ac- opment we are able to offer today tivity measurement in foodstuff, reliable, high quality "Swiss made" processed food as well as pharma- products that set new standards in ceutical, chemical products and the water activity measurement.

For more than 50 years Novasina cosmetics. Thanks to a longstanding

tart -aw

Simple water activity measurement device



good start is essential for every project and undertaking. That is why the LabStart-aw has been developed to introduce quality managers, production personnel and laboratory technicians to water activity measurement. This instrument is simpleto- operate, providing basic measurement functions, yet still having built-in automatic equilibrium detection and the well-proven resistive-electrolytic sensor technology as employed in all Novasina water activity meters. As standard, the LabStart-aw is supplied with one re-useable humidity calibration standard which provides a very economical solution to precision water activity measurements in one simple kit. Furthermore, the calibration standard is an easy method for verification of the instrument's high performance.

Optional chemical protection filters assist with high solvent - content samples, as well as accurate water activity detection with high repeatability.

Although the LabStart-aw is a starter instrument, it offers great value, is simple and easy-to-use. Are you ready to begin your water activity measurements?

Advantages:

- Fast and precise aw-measurement thanks to the worldwide unique "Novalyte" measurement technology
- Automatic equilibrium detection for improved measurement reliability
- Re-usable SAL-T humidity standards and long-life sensor for economy
- Specific chemical sensor protection filters available
- Calibration data is stored on the sensor
- Checking, testing and adjusting possibilities (SAL-T humidity standards)
- Housing with stable and robust base plate





Simple and easy a_w-measurement instrument LabStart-aw

The Art of Precision Measurement

Neuheimstrasse 12 CH-8853 Lachen SZ Tel: +41 (0)55 642 67 67 Fax: +41 (0)55 642 67 70

info@novasina.ch / www.novasina.com

Specifications LabStart-aw:

| | A _w -value | Sample temperature | |
|--------------------------------|--|------------------------|--|
| Measuring principle : | Resistive - electrolytic | NTC (only) | |
| Measuring range : | 0.03 1.00 a _w | 1530 °C (5986°F) | |
| Accuracy: Range : | +/- 0.03 a 0.20 0.80 a _w (2080% rh) | +/- 0.15 °K 0 +50°C | |
| Resolution : | 0.01 a _w | 0.1 °C | |
| Accuracy of temp. control : | no temperature control available | | |
| Repeatability a _w : | +/- 0.01 a _w | | |
| Mains supply: | 5 VDC +/- 6% max. power requirement: 4 W | | |
| Power supply: | 90264 VAC 50 / 60 Hz, output -> +5 VDC | | |
| Display: | Reflective, high contrast LC-Display, dimensions: 35 x 69mm | | |
| Operating : | 3x multi-function keys including ON/OFF | | |
| Communication : | no communication opportunities | | |
| Housing: | Two-part PC/ABS design housing, measurement chamber aluminium anodized | | |
| Weight: | 2.8 kg, dimensions approx. : 300 x 200 x 105 mm | | |
| Protection class : | IP 22 | | |
| Sample volume | 21.1 ml standardised sample | e dishes | |
| Measuring chamber : | 40 x 12 mm Spring-loaded measurement head | | |
| Special feature : | Intelligent "Novalyte" measurement sensor CM-4 with calibration point memory | | |



Order code LabStart-aw 260 0992

| Accessories + Options | Article-Nr. |
|------------------------------|-------------|
| Replacement sensor CM-4 | 260 0995 |
| Power supply universal plug | 260 0505 |
| Protection filter REDOX | 111 7212 |
| Protection filter eVC-21 | 111 1001 |
| Protection filter eVC-26 | 111 1003 |
| Protection filter eVALC | 111 0995 |
| Pre-filter white 5 pieces | 260 0183 |
| Tension ring | 260 0210 |
| ePW sample dishes 100 pieces | 111 0601 |

Humidity/aw StandardsArticle-Nr.Humidity Check SAL-T 58% RH
Humidity Check SAL-T 75% RH260 0189With UKAS certificate :
Humidity Check SAL-T/C 58% RH
Humidity Check SAL-T/C 75% RH260 0190Humidity Check SAL-T/C 75% RH111 1063



