a,,-measurement simple as never before!

For more than 50 years Novasina cosmetics. Thanks to a longstanding is the leader in the production of experience and research and develprecision instruments for water activity measurement in foodstuff, reliable, high quality "Swiss made" processed food as well as pharmaceutical, chemical products and the water activity measurement.

opment we are able to offer today products that set new standards in

abTouch-a

Smart water activity measurement device



Advantages:

- Easy accessible menus by large touch-screen
- Semi-temperature-stabilized measurement chamber
- Re-usable SAL-T humidity standards and long-life sensor for economy
- Fast and precise aw-measurement thanks to the worldwide unique "Novalyte" measurement technology
- Specific chemical sensor protection filters available
- Calibration data is stored on the sensor
- Data logging function with SD card
- Factory calibration at 7 a_w -value points
- Checking, testing and adjusting possibilities (SAL-T humidity standards)
- Visualization and analysis software "Novalog MC"

et's welcome the next generation of high quality water activity meters made by Novasina. Touch a new world, driven by the ease of use and fast menu access by a touch-screen combined with a semi-temperature-stabilised measurement chamber for consistent and reproducible measurement results (a,,-value). The latest sensor and measurement technology coupled with re-useable humidity calibration standards provide a very economical solution to precision water activity measurements . Furthermore, the standards are an easy method for double-checking the instrument and sensor's high performance.

The LabTouch-aw, with its ergonomic design and the touch-screen, makes water activity measurements easier than ever before. Semitemperature-control and active sample temperature measurements, by an integrated infrared sensor, provide the highest possible reliability of measurements.

All measurement data, including the important protocols are stored on a SD card and can be transferred to a PC or printer. Special software is available for viewing results and analysis of the data. This assures confidence in readings quality assurance and traceability of all measurement values.

In summary, the LabTouch-aw assures high measurement accuracy and reproducibility, longterm stability, ease of use and an economical measurement system. Get ready for the new standard for aw-value measurement







The Art of Precision Measurement

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

Neuheimstrasse 12

info@novasina.ch / www.novasina.com

Specifications LabTouch-aw:

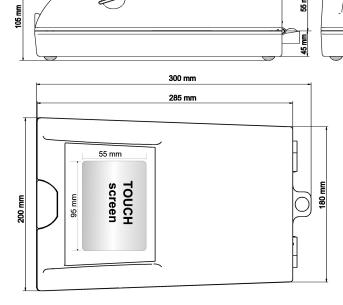
	A _w -value		Sample temperature
Measuring principle :	Resistive - elec	trolytic	Surface Infrared-measurement + NTC
Measuring range :	0.03 1.00	a _w	545 °C (41113°F)
Accuracy: Range :	+/- 0.005 a _w 0.10 0.97 a _w	(1097% rh)	+/- 0.15 °K 0 +50°C
Resolution :	0.001 a _w		0.1 °C
Accuracy of temp. control :	+/- 0.05°C	Semi-temperature control, programmed temperature must be always +2°C above environmental temperature!	
Repeatability a _w :	+/- 0.002 a _w		
Mains supply:	5 VDC +/- 6%	max. power requiren	nent: 10 W
Power supply:	90264 VAC	50 / 60 Hz, output ->	> +5 VDC
Display :	4.3"	color LC-Display	
Operating:	System start	 -> open chamber Touch screen and ea 	asy accessible menu structure
Communication :	SD card		a system: FAT-16 / FAT-32
Housing:		Two-part PC/ABS de measurement chaml	esign housing ber aluminium anodized
Weight:	2.8 kg		
Protection class :	IP 22	Dimension approx. :	300 x 200 x 105 mm
Volume Measuring chamber :	21.1 ml 40 x 12 mm	standardised sample Spring-loaded meas	
Special feature :	Intelligent "Novalyte" measurement sensor CM-2 with calibration point memory		



Article-Nr.
260 0193
260 0188
111 9983
260 0505
111 7212
111 1001
111 1003
111 0995
260 0183
260 0210
111 0601

Humidity/aw Standards	Article-Nr.
Humidity Check SAL-T 11% RH	111 0930
Humidity Check SAL-T 33% RH	111 0932
Humidity Check SAL-T 58% RH	260 0189
Humidity Check SAL-T 75% RH	111 0936
Humidity Check SAL-T 84% RH	111 9886
Humidity Check SAL-T 97% RH	111 9987
with UKAS certificate :	
with UNAS certificate:	
Humidity Check SAL-T/C 11% RH	111 1056
	111 1056 111 1057
Humidity Check SAL-T/C 11% RH	
Humidity Check SAL-T/C 11% RH Humidity Check SAL-T/C 33% RH	111 1057
Humidity Check SAL-T/C 11% RH Humidity Check SAL-T/C 33% RH Humidity Check SAL-T/C 58% RH	111 1057 260 0190















004196.0