

Novasina AG - Neuheimstrasse 12 - CH-8853 Lachen Tel:+41 55 642 67 67 - Fax: +41 55 642 67 70 - lab@novasina.ch



INDEX

CLIMMATE SET AW	3
LABSTART-AW	6
LABSWIFT-AW	9
LABTOUCH-AW	12
LABMASTER-AW NEO	16



ClimMate Set aw

Water Activity Measurement

Handheld meter for large samples

Hand-held instrument with large sample chamber to measure larger sample quantities or even bulky samples. Can be used in raw material control or in production.

In order to be able to measure a reproducible sample, sometimes larger sample quantities are necessary. In this case the ClimMate Set-aw provides the solution. The large sample chamber can also be used to measure larger sample quantities or pieces. However, the chamber has no temperature control and the measuring device has no balance control. As the first AW-measurement value indication this device is very suitable and can also be used as a portable version thanks to the battery power supply.





Meter Specifications	
	ClimMate-aw Set
Versions	N/A
Mains connection	4 x 1.5 VDC Alkaline batteries or adapter 5 VDC
Power supply	90264 VAC 50/60 Hz
Display	Capacitive TFT, 240 x 320px
Communication	USB for PC connection
Housing	> Plastic housing, Weight: 0.2kg > Dimensions (L x W x H) = 62 x 170 x 34mm
Measuring chamber volume	480mL
Dimensions sample container	diameter 80mm x height 95mm
Protection class	IP54
21CFR 11	not compliant

Measurement Spec	cifications	
	parameter	
	Water activity	Temperature
Measuring principle	electrolytic	NTC
Measuring range	0.031.00aw	050°C (32122°F)
Adjustment range	0.110.90aw	N/A
Resolution	0.01aw	0.1°C
Accuracy	+/-0.02aw within calibration range	+/-0.15°C
Precision	+/-0.01aw within the adjustment range*	+/-0.1°C
Repeatability	+/-0.01aw within calibration range*	N/A
Temperature control	no temperature control and no mois rium detecation available	sture equilib-
Adjustment point (%rH)	Only possible with nSoft-CAL: 11%, 33%, 53%, 75%, 90%	

Scope of Application:



goods

Grain





& Tea



& Spices

3





ClimMate-Set aw 260 1288

Set ClimMate with nSens-HT rF/T sensing element

- Multi-function measuring device ClimMate
- USB connection cable 1.8m
- nSens cable extension 2m
- Sample beaker for large volumes
- 4x alkaline batteries LR6 AA 1,5V
- nSens-HT-ENS sensor incl. nLink-UMB adapter
- Humidity standards SAL-SC 33% & 75%rh
- Adapter SAL-SC for nSens-HT probes
- Factory test certificates and instructions
- Transport case for instrument and sensor
- SmartGraph III software



SAL-SC with factory certificate

Humidity Generaors SAL-SC with factory certificate

Moisture standards based on saturated salt solutions in plastic cylinders, with permeable

membrane. Each salt is stored in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-SC can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
6 %	260 0978	SAL-SC 6		X
11 %	111 0885	SAL-SC 11	X	X
33 %	111 0855	SAL-SC 33	X	X
53 %	111 0857	SAL-SC 53	X	X
58 %	260 0219	SAL-SC 58		X
75 %	111 0859	SAL-SC 75	X	X
84 %	251 8965	SAL-SC 84		X
90 %	111 0896	SAL-SC 90	X	X
97 %	251 8966	SAL-SC 97		Х



SAL-SC with UKAS certificate

Humidity Generators SAL-SC with UKAS certificate

Moisture standards based on saturated salt solutions in plastic cylinders, with moisture permeable membrane. Each salt is delivered with UKAS certificate, in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-SC can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
11 %	111 1044	SAL-SC 11	Χ	X
33 %	111 1037	SAL-SC 33	Х	X
53 %	111 1040	SAL-SC 53	Х	X
75 %	111 1035	SAL-SC 75	Х	X
84 %	260 1272	SAL-SC 84		X
90 %	111 1032	SAL-SC 90	Х	X
97 %	260 1275	SAL-SC 97		Х





nSoft-CAL Set

260 1094

Windows based software for the calibration and adjustment of nSens probes on the PC. Runs on Windows 98/2000/XP/Vista/Windows 7 & 8. Including Link-USB connection cable, 1.8m length.



USB power supply to ClimMate

260 0872

Power supply for external power supply with USB plug Connection for ClimMate. Internal batteries are not discharged USB cable is included in ClimMate Set aw!

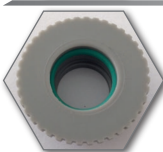
Input:

100...260V AC 50/60 Hz

Output:

+5V DC USB

1200mA / 6W



Adapter SAL-SC / nSens

260 1143

for nSens-xx probes with Ø 13mm

Plastic adapter for humidity standards as reduction and radial seal on the extent of the respective sensor.



N-Cap-PS filter

260 1147

Silver oxide coated dust protection filter element For mechanical protection of the sensor and protection against dust. Additional basic chemical protection of the sensor.



nSens-HT-ENS

260 1171

Digital nSens-HT humidity & temperature sensor with resistive electrolytic humidity and NTC temperature sensor. With nCap-PS protective filter cap.

The calibration points are stored directly in the sensor. Calibration and adjustment is carried out with separately available calibration software nSoft-CAL. The sensor is pluggable and can be replaced very quickly and easily.



Sample beaker

260 1254

For samples with large volumes such as grain, granules, powders etc. Including screw connection for fastening the nSens-HT-ENS probe.

Dimensions: Volume:

Ø80mm x height 95mm

Material:

approx. 400 cm3

Polypropylene



LabStart-aw

Water Activity Measurement

Ideal for the first step

Inexpensive AW meter for measurements in the low to medium AW range, without already having high demands on accuracy and reproducibility.

Test water activity measurement without having to spend a whole fortune on a measuring device? The LabStart-aw is exactly the right device for this situation. Or even if the demands on accuracy and reproducibility are rather low. Although the device is designed as a "starter", proven Novasina technology can be found inside, especially the resistive electrolytic sensor.



Meter Specifications	
	LabStart-aw
Versions	N/A
Mains connection	5 VDC, +/-6%, max. Power consumption 10W
Power supply	90264 VAC 50/60 Hz
Display	LC-display, dimensions: 35 x 69mm
Communication	not possible
Housing	> Two-part PC/ABS housing, weight: 1.2kg > Dimensions (L x W x H) = 225x140x85mm
Measuring chamber volume	15mL
Dimensions sample container	diameter 30mm x height 14mm
Protection class	IP22
21CFR 11	not compliant

Measurement Specifications			
	parameter		
	Water activity	Temperature	
Measuring principle	electrolytic	NTC	
Measuring range	0.031.00aw	030°C (5986°F)	
Adjustment range	0.330.75aw	N/A	
Resolution	0.01aw	0.1°C	
Accuarcy	+/-0.03aw within calibration range	+/-0.15°C	
Precision	+/-0.01aw within the adjustment range *	+/-0.1°C	
Repeatability	+/-0.01aw within calibration range *	N/A	
Temperature control	no temperature control available		
Adjustment point (%rH)	33%, 75%		







LabStart-aw

260 0992

- Measuring instrument LabStart-aw
- Euro or US mains adapter
- 1 piece SAL-T 75% rH
- 20 Sample dishes ePW
- Replacement pre-filter white (5 Stk.)
- tension ring
- Factory calibration certificate
- USB stick with manual



Power supply unit EU/US

260 0505

Power supply for LabStart / LabSwift / LabTouch Attention: Please use the power adapter supplied by Novasina only.



SAL-T salt standards

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered in a well closing can.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
4 %	111 7440	SAL-T 4		X
6 %	111 6453	SAL-T 6		X
11 %	111 0930	SAL-T 11		X
23 %	260 0960	SAL-T 23		X
33 %	111 0932	SAL-T 33	X	X
43 %	260 0961	SAL-T 43		X
53 %	111 0934	SAL-T 53		X
58 %	260 0189	SAL-T 58		X
75 %	111 0936	SAL-T 75	X	X
84 %	111 9886	SAL-T 84		X
90 %	111 0938	SAL-T 90		Χ
97 %	111 9887	SAL-T 97		X
100 %	260 1619	SAL-T 100		Χ



SAL-T/C salt standards UKAS

with European recognised certificate

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered with UKAS certificate, in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name		Cali- bration	Verifi- cation
6 %	111 7000	SAL-T/C	6		X
11 %	111 1056	SAL-T/C	11		X
33 %	111 1057	SAL-T/C	33	Χ	X
53 %	111 1060	SAL-T/C	53		X
58 %	260 0190	SAL-T/C	58		X
75 %	111 1063	SAL-T/C	75	X	X
84 %	260 0276	SAL-T/C	84		X
90 %	111 1065	SAL-T/C	90		X
97 %	111 9981	SAL-T/C	97		Х





ePW Dispenser

260 1584

5 dispensers with 20 pcs. each Disposable sample trays and a holder for the dispensers.



Special chemical protection filters to protect the measuring cells

111 1001 -> eVC-21 (10 pcs)

111 1003 -> eVC-26 (10 pcs)

111 7212 -> Redox (1 pcs)

111 0995 -> eVALC (2 pcs)

Various filters to protect the sensor against aggressive vapours, alcohols, glycols, etc. For detailed information on the most suitable filter for your application, please consult the Novasina filter data sheet.



Regeneration-Kit

260 1962

Charcoal regeneration kit for sensor regeneration after exposure to strong aroma, present in spices, herbs, essential oils and sweets like filled candies and chewing gum.



Spare parts for measuring head LabStart-aw / LabSwift-aw / LabTouch-aw

260 0211 Sealing ring: 1 260 0183 Prefilter white: 2 260 0210 Tension ring: 3

1 Sealing ring

2 pre-filters white, 5 pcs.

3 Tension ring for fixing protection filters



CM-4 measuring cell

260 0995

Only for LabStart-aw!

Intelligent and factory-calibrated measuring cell system based on the unique Novasina "Novalyte" technology. The built-in active heating system.

Caution: Never touch the front area of the measuring cell with hands or any other object!



LabSwift-aw

Water Activity Measurement

Once portability is required

The LabSwift-aw with rechargeable battery offers this possibility. The instrument is designed for daily use and for samples in the lower to medium aW range.

Looking for a water activity instrument with local flexibility? Then the LabSwift-aw is exactly what you need. As an option with rechargeable battery, the device can be placed anywhere. Suitable for products such as powder or dried fruits with low to medium aW-values, as the measuring device does not have a temperature stabilisation of the measuring chamber. The proven resistive electrolytic measuring technology of Novasina is also implemented here and guarantees reliable and accurate measurement results.



Meter Specifications	
	LabSwift-aw
Versions	With and without battery pack
Mains connection	5 VDC, +/-6%, max. Power consumption 10W
Power supply	90264 VAC 50/60 Hz
Display	LC-display, dimensions: 35 x 69mm
Communication	SD/SD _{HC} - card
Housing	> Two-part PC/ABS housing, weight: 1.2kg > Dimensions (L x W x H) = 225x140x85mm
Measuring chamber volume	15mL
Dimensions sample container	Durchmesser 30mm x height 14mm
Protection class	IP22
21CFR 11	partially compliant

Measurement Specifications

	parameter		
	Water activity	Temperature	
Measuring principle	Electrolytic	surface IR and NTC	
Measuring range	0.0301.000aw	545°C (41113°F)	
Adjustment range	0.1100.900aw	N/A	
Resolution	0.001aw	0.1°C	
Accuracy	+/-0.010aw within calibration range	+/-0.15°C	
Precision	+/-0.003aw within the adjustment range*	+/-0.1°C	
Repeatability	+/-0.002aw within calibration range*	N/A	
Temperature control	no temperature control available		
Adjustment point (%rH)	11%, 33%, 53%, 58%, 75%, 84%, 90%		







LabSwift-aw (without battery)

260 0177

- Euro or US mains adapter
- SD card 8 GB
- 3 pieces SAL-T: 11, 58, 84% rH
- 40 sample dishes ePW
- Measuring instrument LabSwift-aw Replacement pre-filter white (5 pcs.)
 - tension ring
 - operating instructions
 - Factory test certificate
 - USB stick with manual



LabSwift-aw (with battery)

260 0179

- Measuring instrument LabSwift-aw
 40 sample dishes ePW
- Rechargeable battery incl. charging electronics
- Euro or US mains adapter
- 3 pieces SAL-T: 11, 58, 84% rH
- SD card 8 GB

- Replacement pre-filter white (5 pcs.)
- Tension ring
- operating instructions
- Factory test certificate
- USB stick with manual



Power supply EU/US

260 0505

Power supply for LabStart / LabSwift / LabTouch Attention: Please use the power adapter supplied by Novasina only.



Special chemical protection filters to protect the measuring cells

111 1001 -> eVC-21 (10 pcs)

111 1003 -> eVC-26 (10 pcs)

111 7212 -> Redox (1 pcs)

111 0995 -> eVALC (2 pcs)

Various filters to protect the sensor against aggressive vapours, alcohols, glycols, etc. For detailed information on the most suitable filter for your application, please consult the Novasina filter data sheet.



Regeneration-Kit

260 1962

Charcoal regeneration kit for sensor regeneration after exposure to strong aroma, present in spices, herbs, essential oils and sweets like filled candies and chewing gum.





ePW Dispenser

260 1584

5 dispensers with 20 pcs. each Disposable sample trays and a holder for the dispensers.



CM-2 Measuring cell

111 9983

Interchangeable intelligent and factory-calibrated measuring cell system based on Novasina "Novalyte" technology. The active heating prevents condensation on the moisture measuring element.

Caution: Never touch the front area of the measuring cell with your hands or any other object!



Spare parts for measuring head LabStart-aw / LabSwift-aw / LabTouch-aw

260 0211 Sealing ring: 1 260 0183 Prefilter white: 2 260 0210 Tension ring: 3

- 1 Sealing ring
- 2 pre-filters white, 5 pcs.
- 3 Tension ring for fixing protection filters



SAL-T salt standards

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered in a well closing can.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-SC can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
4 %	111 7440	SAL-T 4		Χ
6 %	111 6453	SAL-T 6		Χ
11 %	111 0930	SAL-T 11	Χ	Χ
23 %	260 0960	SAL-T 23		Χ
33 %	111 0932	SAL-T 33	Χ	Χ
43 %	260 0961	SAL-T 43		Χ
53 %	111 0934	SAL-T 53	X	Χ
58 %	260 0189	SAL-T 58	Χ	Χ
75 %	111 0936	SAL-T 75	Χ	Χ
84 %	111 9886	SAL-T 84	X	Χ
90 %	111 0938	SAL-T 90	X	Χ
97 %	111 9887	SAL-T 97		Χ
100 %	260 1619	SAL-T 100		Χ



SAL-T/C salt standards UKAS

with European recognised certificate
Moisture standards based on saturated
salt solutions in plastic tablets, with a
moisture-permeable membrane. Each
salt is delivered with UKAS certificate,
in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-SC can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
6 %	111 7000	SAL-T/C 6		Х
11 %	111 1056	SAL-T/C 11	X	Х
33 %	111 1057	SAL-T/C 33	X	Х
53 %	111 1060	SAL-T/C 53	X	Х
58 %	260 0190	SAL-T/C 58	X	X
75 %	111 1063	SAL-T/C 75	X	Х
84 %	260 0276	SAL-T/C 84	X	X
90 %	111 1065	SAL-T/C 90	X	Х
97 %	111 9981	SAL-T/C 97		X



LabTouch-aw

Water Activity Measurement

Ideal for laboratory and production

Flexible and fast water activity meter with large touch screen. Easy to use, very well suited for AT-Line measurements in production or for the exact determination of AW-values in the QC-Lab.

aW measuring instrument for many samples, regardless of whether liquid, gel-like or solid. With its ergonomic design and touch screen, it makes water activity measurement easier than ever before. A partial temperature regulation as well as integrated sample surface temperature measurement enable accurate and reproducible measurements. Different measuring modes offer the user the possibility to carry out either a fast measurement on the production line or an exact AW determination for quality assurance of the products.



Meter Specifications	LabTouch-aw
Versions	N/A
mains connections	5 VDC, +/-6%, max. Power consumption 10W
Power supply	90264 VAC 50/60 Hz
Display	4.3" LC-colour display
Communication	> USB for PC / printer (Advanced) > SD/SD _{HC} -card (Basic and Advanced)
Housing	> Two-part PC/ABS housing, weight: 2.8kg > Dimensions (L x W x H) = 200x285x105mm
Measuring chamber volume	15mL
Dimensions sample container	diameter 30mm x height 14mm
Protection class	IP22
21CFR 11	partially compliant

Measurement	parameter			
Specifications	Water activity	Temperature		
Maesuring principle	Electrolytic	Surface IR and NTC		
Measuring range	0.0301.000aw	545°C (41113°F)		
Adjustment range	0.1100.970aw	N/A		
Resolution	0.001aw	0.1°C		
Accuracy	+/-0.005aw within calibration range	+/-0.10°C		
Precision	+/-0.003aw within the adjustment range*	+/-0.1°C		
Repeatability	+/-0.002aw within calibration range*	N/A		
Temperature control	Programmable measuring temperature in the range of 1530°C (5986°F)*			
Adjustment point 11%, 33%, 53%, 58%, 75%, 84%, 90%, 97% %rH)				







LabTouch-aw with CM-2 Sensor 260 1916

- Measuring instrument LabTouch-aw advanced
- Euro or US marks adapte
- SD Memory card 8 GB
- 4 SAL-T: 33, 58, 75, 84% rh
- 40 ePW sample dishes
- 5 x replacement prefilters white
- Tension ring
- operating instructions on USB stick
- Factory calibration certificate
- Quick-Mode for fast measurement



LabTouch-aw with CM-3 Sensor

260 1917

- Measuring instrument LabTouch-aw advanced
- Euro or US marks adapte
- SD Memory card 8 GB
- 4 SAL-T: 33, 58, 75, 84% rh
- 40 ePW sample dishes
- 5 x replacement prefilters white
- Tension ring
- operating instructions on USB stick
- Factory calibration certificate
- Quick-Mode for fast measurement



Power supply EU/US

260 0505

Power supply for LabStart / LabSwift / LabTouch Attention: Please use the power adapter supplied by Novasina only.



ePW Dispenser

260 1584

5 dispensers with 20 pcs. each Disposable sample trays and a holder for the dispensers.





SAL-T salt standards

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
4 %	111 7440	SAL-T 4		Х
6 %	111 6453	SAL-T 6		X
11 %	111 0930	SAL-T 11	X	Х
23 %	260 0960	SAL-T 23		Х
33 %	111 0932	SAL-T 33	X	Х
43 %	260 0961	SAL-T 43		Х
53 %	111 0934	SAL-T 53	X	Х
58 %	260 0189	SAL-T 58	X	Х
75 %	111 0936	SAL-T 75	X	X
84 %	111 9886	SAL-T 84	X	X
90 %	111 0938	SAL-T 90	X	Х
97 %	111 9887	SAL-T 97	Х	Х
100 %	260 1619	SAL-T 100		Χ



SAL-T/C salt standards

with European recognised certificate

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered with UKAS certificate, in a closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
6 %	111 7000	SAL-T/C 6		
11 %	111 1056	SAL-T/C 11	X	X
33 %	111 1057	SAL-T/C 33	X	X
53 %	111 1060	SAL-T/C 53	Х	X
58 %	260 0190	SAL-T/C 58	X	X
75 %	111 1063	SAL-T/C 75	X	X
84 %	260 0276	SAL-T/C 84	X	X
90 %	111 1065	SAL-T/C 90	X	Χ
97 %	111 9981	SAL-T/C 97	X	X



CM-2 Measuring cell

111 9983

Interchangeable intelligent and factory-calibrated measuring cell system based on Novasina "Novalyte" technology. The active heating prevents condensation on the moisture measuring element.

Caution: Never touch the front area of the measuring cell with your hands or any other object!



CM-3 Measuring cell

111 1615

Interchangeable intelligent and factory-calibrated measuring cell system based on Novasina "Novalyte" technology. The active heating prevents condensation on the moisture measuring element.

This special sensor won't be affected by alcohol (ethanol)

Caution: Never touch the front area of the measuring cell with your hands or any other object!





Special protection filters to protect the measuring cells

111 1001 -> eVC-21 (10 pcs)

111 1003 -> eVC-26 (10 pcs)

111 0995 -> eVALC (1 pcs)

111 7212 -> Redox (2 pcs)

Various filters to protect the sensor against aggressive vapours, alcohols, glycols, etc. For detailed information on the most suitable filter for your application, please consult the Novasina filter data sheet.



Regeneration-Kit

260 1962

Charcoal regeneration kit for sensor regeneration after exposure to strong aroma, present in spices, herbs, essential oils and sweets like filled candies and chewing gum.



Spare parts for measuring head LabStart-aw / LabSwift-aw / LabTouch-aw

260 0211 Sealing ring: 1 260 0183 Prefilter white: 2 260 0210 Tension ring: 3

1 Sealing ring

2 pre-filters white, 5 pcs.

3 Tension ring for fixing protection filters



LabMaster-aw neo

Water Activity Measurement

THE talented all-rounder

Top water activity measuring device with technological lead, perfect for the daily routine determination of water activity in QA laboratories of food and pharmaceutical companies. This measuring instrument also provides support in the investigation of the causes of product spoilage, texture changes or rancidity.

Outstanding measuring instrument for effortless and worry-free water activity measurement and documentation, including 21CFR11 compliant audit trail and user management, automatic verification or adjustment, contactless salt standard identification by RFID and a fast mode that guarantees results within 10 minutes. Additional features such as full thermostatisation in the range of 0-60°C, measuring range from 0.0300-1.000aw and a simpler protective filter handling by magnet fixing complete the LabMaster-aw neo. Of course also conformable with AOAC, ISO, USP and other standards/standards.









Meter Specifications	LabMaster-aw neo		
Versions	N/A		
Power supply	> 100 260 VAC > Power consumption: > Maximum: 42W > Normal operation: < 15W > Stand-By: < 0.1W		
Display	7" capacitive Touchscreen		
Communication	> RS-232 and USB 2.0 for PC > RS-232 for printer Epson TM-U220D > SD card > XML to LIMS		
Housing	> Hybrid of painted steel housing and PUR > Weight: approx. 10kg > Dimensions (LxWxH)= 423x260x186mm Height with open ceiling: 462mm		
Measuring chamber volume	12mL		
Dimensions sample cups	diameter 40mm x Höhe 13mm		
Protection class	IP20		
21CFR 11	> 21CFR11 compliant Audit Trail > 21CFR11 compliant user management		

Measurement	parameter			
Specifications	Water activity	Temperature		
Measuring principle	Electrolytic	Surface infrared sensor		
Measuring range	0.03001.0000aw*	060°C (32140°F)		
Adjustment range	0.04001.0000aw*	N/A		
Resolution	0.0001aw	0.01°C		
Accuracy	+/-0.0030aw within the adjustment range	+/-0.1°C		
Precision	+/-0.0020aw within the adjustment range	+/-0.1°C		
Repeatability	+/-0.0010aw within calibration reange			
Temperature control	Programmable measuring temerature in the range of 060.00°C (32140°F)			
Adjustment point (%rH)	4%, 6%, 11%, 33%, 53%, 58%, 75%, 84%, 90%, 97%, 100% Salt standards are equipped with RFID chips to ensure error-free identification by the LabMasteraw neo.			







LabMaster-aw neo (ENS)

260 1500

- LabMaster-aw neo with awSens-ENS
- Measuring instrument LabMaster-aw neo
- 7 x SAL-T: 11,33,58,75,84,97 and 100 % rH
- 1 x service tool
- 40 x ePW sample dishes
- USB stick with operating instructions
- Factory calibration certificate
- SD Memory Card 8GB
- power cable



LabMaster-aw neo (ELS)

260 1700

- LabMaster-aw neo with awSens-ELS
- Measuring instrument LabMaster-aw neo
- 7 x SAL-T: 11,33,58,75,84,97 and 100 % rH
- 1 x service tool
- 40 x ePW sample dishes
- USB stick with operating instructions
- Factory calibration certificate
- SD Memory Card 8GB
- power cable



Special protection filters to protect the measuring cells

260 1662 -> eVC-18 (1pcs)

206 1724-> eVC-18/eVALC (1 pcs)

260 1330-> Redox (1 pcs)

260 1620-> mechanical pre-filter (1 pcs)

Various filters to protect the sensor against aggressive vapours, alcohols, glycols, etc. For detailed information on the most suitable filter for your application, please consult the Novasina filter data sheet.

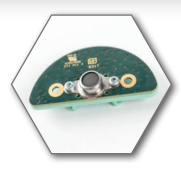


Regeneration-Kit

260 1962

Charcoal regeneration kit for sensor regeneration after exposure to strong aroma, present in spices, herbs, essential oils and sweets like filled candies and chewing gum.





aw-Sens ENS

260 1609

Interchangeable intelligent and factory-calibrated measuring cell system based on Novasina "Novalyte" technology. The active heating prevents condensation on the moisture measuring element.

Caution: Never touch the front area of the measuring cell with your hands or any other object!



aw-Sens ELS

260 1615

Interchangeable intelligent and factory-calibrated measuring cell system based on Novasina "Novalyte" technology. The active heating prevents condensation on the moisture measuring element.

This special sensor won't be affected by alcohol-(ethanol).

Caution: Never touch the front area of the measuring cell with your hands or any other object!



SI-Set

260 1621

Set for the recording of an adsorption and desorption isotherm with the LabMaster-aw neo.



ePW Dispenser

260 1584

5 dispensers with 20 pcs. each Disposable sample trays and a holder for the dispensers.



Wireless Barcode Scanner

260 1698

For scanning Barcode batch-ID before starting a measurement for full data integrity. Set consists of one Wireless Barcode Scanner and a bluetooth communication board.





SAL-T 100 standard

260 1619

Empty SAL-T standard with RFID tag for adjustment and calibration at 100 % rH with pure water.



SAL-T salt standards

Moisture standards based on saturated salt solutions in plastic tablets, with a moisture-permeable membrane. Each salt is delivered in a well closable container.

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name	Cali- bration	Verifi- cation
4 %	111 7440	SAL-T 4	X	X
6 %	111 6453	SAL-T 6	X	X
11 %	111 0930	SAL-T 11	X	X
23 %	260 0960	SAL-T 23		X
33 %	111 0932	SAL-T 33	Х	X
43 %	260 0961	SAL-T 43		X
53 %	111 0934	SAL-T 53	X	X
58 %	260 0189	SAL-T 58	X	X
75 %	111 0936	SAL-T 75	Х	X
84 %	111 9886	SAL-T 84	Х	X
90 %	111 0938	SAL-T 90	X	Χ
97 %	111 9887	SAL-T 97	X	Χ
100 %	260 1619	SAL-T 100	X	Х



SAL-T/C salt standards

with European recognised certificate
Moisture standards based on saturated
salt solutions in plastic tablets, with a
moisture-permeable membrane. Each
salt is delivered with UKAS certificate,
in a closable container

Consult the instruction manual of the instrument to see which points can be calibrated. The other SAL-T can be used for verification.

humidity values	P/N	Name		Cali- bration	Verifi- cation
6 %	111 7000	SAL-T/C	6	X	X
11 %	111 1056	SAL-T/C	11	X	X
33 %	111 1057	SAL-T/C	33	X	X
53 %	111 1060	SAL-T/C	53	X	X
58 %	260 0190	SAL-T/C	58	X	X
75 %	111 1063	SAL-T/C	75	X	X
84 %	260 0276	SAL-T/C	84	X	X
90 %	111 1065	SAL-T/C	90	X	X
97 %	111 9981	SAL-T/C	97	X	X



Service Tool 260 1617

Tool for easy filter replacement and removal of the sample insert for sorption isotherms.