



Water Activity & ERH% Precision Instruments

The LabMaster-aW neo



- Reduce cost and wastage
- Absolute confidence
- Maintain high product quality
- Maintain product shelf life& safety







What is water activity?

Water activity (also known as 'aW' or ERH%) specifies the unbound water available in your product. It's an important measurement to determine product quality and safety, especially microbial stability.

Water activity is the measurement of the equilibrium relative humidity of a material, that is the humidity that a hygroscopic material generates when it comes into balance with the air surrounding it in a sealed headspace. This "Available Water" is the unbound water able to come and go from a material by adsorption / desorption.

The water activity of the sample is equal to the relative humidity of air surrounding the sample in a sealed measurement chamber, normally at controlled temperature 25°C.

Water Activity can be expressed as either: -

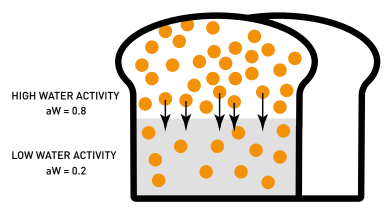
Equilibrium relative humidity (erh) scaled 0-100% erh units or

Water activity (aW) scaled 0-1 aW units. Most microbiologists tend to use aW units.

Air relative humidity is influenced by temperature so it follows that equilibrium relative humidity (water activity) will be too. The higher the aW value, the greater the influence of temperature on the stability of water activity.

For most samples, temperature control of 25°C is essential above 0.85 aW units.

The aW value of a product may be critical to ensure microbial stability and safety, it may even be a legal parameter, often measured as part of Critical Control Point (CCP) validation, monitoring or verification. Water activity can be used for microbiological growth control, shelf-life, the stability of product composition (moisture migration), general product quality (texture, taste, potency & colour).



Free water moving to a low aW area

The higher the aW value, the greater the influence of temperature on the stability of water activity.



Why measure water activity?

Water activity measurement is important to maintain high product quality safety and shelf life. By measuring water activity, it is easier to predict which microorganisms will be possible sources of spoilage.

Measuring water activity makes it possible to control and improve the manufacturing process to ensure mechanical, physical, chemical and microbiological stability. The measurement of water activity is critical for the quality and health safety of a product.

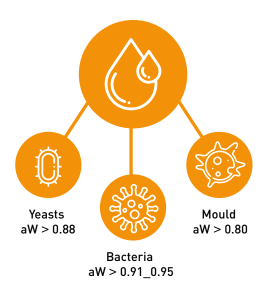
Water activity shows the amount of water which is available to microorganisms for reproduction. Each type has a minimum water activity value. Below this aW value, the growth of that species isn't possible.

Water activity influences:

- Texture abnormalities
- Flavour abnormalities
- · Microbiological stability
- · Protein and vitamin content
- · Chemical stability
- Enzymatic stability
- Water migration
- Enzymatic reactions
- Browning reactions
- Oxidation reactions
- Powder caking
- Shelf lifeStorage
- Packaging

Water activity value	Type of Microorganism
aW = 0.910.95	Most bacteria
aW = 0.88	Most yeasts
aW = 0.80	Mildew
aW = 0.75	Halophile bacteria
aW = 0.70	Osmiophile yeasts
aW = 0.65	Xerophile mildew
aW = 0.6	Most moulds

Water activity has a direct impact on growths of moulds, yeast and bacteria.



Left: Simple traceable calibration with RFID re-useable salt capsules. By swiping the salt over the chip reader, the calibration is automatically started.





Applications

Water activity is measured in a wide range of industries including;



Food

Meat & sausages, cheese, grains, flours

- Texture abnormalities
- · Shelf life
- Flavour abnormalities
- Storage
- Microbiological stability
- Packaging
- Protein and vitamin content
- · Browning reactions



Pharmaceutical

Pills, liquid medicines

- Microbiological stability
- · Powder caking
- · Chemical stability
- · Shelf life
- Enzymatic stability
- Storage
- Water migration
- · Packaging
- · Oxidation reactions



Confectionery

Sweets, chocolates

- · Texture abnormalities

Packaging

- · Flavour abnormalities · Shelf life
- Storage



Bakery

Breads, cakes, pastries

- Texture abnormalities
- · Shelf life
- Flavour abnormalities
- Storage
- Microbiological stability
- Packaging
- Water migration



Cosmetics

Eye shadow, lipstick, foundation

· Enzymatic stability

- · Oxidation reactions
- · Powder caking
- · Shelf life
- · Chemical stability



Hygiene

Shower gel, liquid soap

- · Chemical stability
- · Enzymatic stability
- · Shelf life
- Storage
- Packaging



Petrochemical

High ethanol, drilling muds and fluids

- · Chemical stability
- · Enzymatic stability
- · Oxidation reactions · Shelf life
- Storage
- Packaging

- · Flavour abnormalities

- Storage



- Packaging
- · Water migration
- · Shelf life

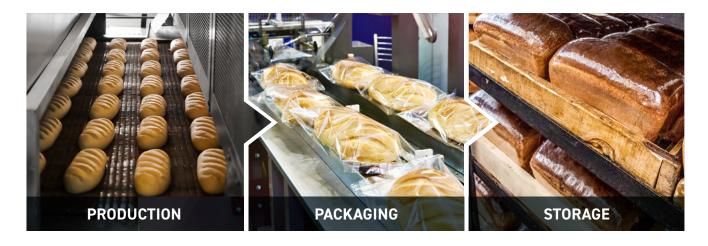
The LabMaster-aW neo is suitable for process / quality control on the production line or laboratory analysis and product development.





Case study

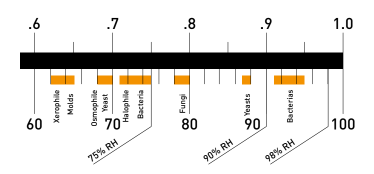
Water activity is measured in a wide range of industries and also at various stages of production and packaging.



CASE STUDY: BAKERY PRODUCTS

Water activity and ERH%

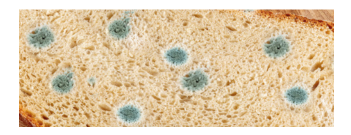
Water activity, or equilibrium relative humidity (ERH%), is widely used as a quality control measure in bakery products to predict mould-free shelf life and the stability of composite products like layer cakes or filled croissants.



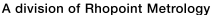


Mould growth prevention

Mould-free shelf life may be determined by using the water activity value in combination with other factors such as pH and preservative environments created within packaging. Mould may begin at water activity of 0.6 aW upwards, but below this level products are generally free from mould-growth.











The LabMaster-aW neo

The LabMaster-aW neo is a high precision water activity meter that is the ideal choice for routine determination of water activity with sample temperature control, where absolute confidence in reading is essential.

The LabMaster-aW neo is able to detect unbound water vapour quickly and accurately. It is the only instrument that enables measurements under precisely controlled chamber temperature conditions, selectable in the range of: 0° C to 60° C, with a precision of 0.2° C.

The LabMaster-aW neo is also suitable to support further investigation to find the source of product spoilage, texture failures or rancidity. Unique features are: ISO 18787 test mode and full audit trail ability.

Fully compliant with ISO 18787: 2017 water activity testing standard

Benefits	
Proven measuring technology with unique Novasina sensor system	\checkmark
New touch-screen intuitive operation with in-built operating guide on-screen	\checkmark
Measuring range 0.03 to 1.0 aW and 0 – 60° C with accuracy 0.003 aW	\checkmark
Quick mode for sample tests in under 10 minutes	\checkmark
Fully 21 CFR11 compliant audit trail compliant with data inegrity	\checkmark
Resolution 0.0001 aW with stability detection time 0.0003 aW over 1 minute	\checkmark
Re-useable, factory-safe UKAS calibration salts with RFID chip for identification	\checkmark
Highly resilient to non-aqueos volatiles used as additives and preservatives	✓
Import/export SD card and internal memory holding complete user history	√
On site service, calibration, IQ/OQ, fully ISO9001 and UKAS 17025 accredited company	\checkmark





The LabMaster-aW neo features





Resistant and durable

Made from steel to be strong and durable.



Portable

Easy to move in the laboratory or production line



Stand-alone instrument

Small footprint reduces space required in laboratory



Dual measurement

Humidity equilibrium detection.

View LabMaster-aW neo online





Specifications

Size	L = 423, W = 260, H = 186mm. Height with opened cover = 462mn	
Weight	10 kg	
Mains supply	90V260V, 50/60Hz, wide range power supply	
Weight	10 kg	
Operational Conditions	 Rel. Air Humidity: 595%rH, non-condensing Temperature: 545°C Altitude: up to 2'000 metres above sea level (m a.s.l.) according to EN 61010-1 	
Power Supply	 100260 VAC Power consumption: Maximum: 42W Normal Operation: <15W Stand-By: <0.1W 	
Display	7" capacitive touch screen	
Communication	 RS-232 and USB 2.0 for PC / RS-232 for Epson printer TM-U220D SD-Card 	
Housing	Hybrid painted steel housing/PUR	
Volume measurement chamber	12mL	
Dimensions Sample Cup	Diameter 40mm x Height 13mm	
Protection Class	IP20	
21CFR 11	21CFR11 compliant Audit Trail21CFR11 compliant User Management	

Measurement Specifications	Parameter-Water Activity	Parameter-Temperature	
Measurement Principle	Resistive Electrolytic	Surface Infra-red	
Measurement Range	0.03001.0000aW*	060.00°C (32140°F)	
Calibration Range	0.04001.0000aW*	N/A	
Resolution	0.0001aW	0.01°C	
Accuracy	+/-0.0030aW within cal. range	+/-0.10°C	
Precision	+/-0.0020aW within cal. range	+/-0.10°C	
Repeatability (typically)	+/-0.0010aW within cal. range	N/A	
Temperature Control	Programmable measurement temperature in the range of 060.00°C (32140°F)		
Calibration Points (%rH)	4%, 6%, 11%, 33%, 53%, 58%, 75%, 84%, 90%, 97%, 100% Salt standards equipped with RFID tag for faultless identification		

Replacement calibration salts

- Multiple, unlimited use, typically a 5 year life span
- Annual recalibration to ISO 17025 available
- Simple to use and store
- Fully re-useable with re-sealing containers
- A full range of humidity values from 4% up to 97% humidity
- Calibration uncertainty typically +/- 1.7 % RH
- Health & safety (COSHH) material data sheets available with all calibration salts

Available with or without UKAS calibration.

Purchase calibration salts online



