Solutions for measurement and monitoring of water activity

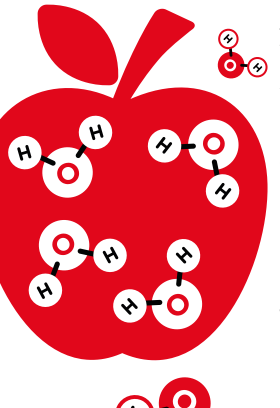
Avoid stale surprises





INTRODUCTION TO WATER ACTIVITY

Water activity is often called "free" or "non-chemically bound" water in foods and other products. Although these terms are easier to understand, they do not define all aspects of the concept of water activity.



THE CORRECT DEFINITION

"Water activity — a measure for the energy status of the water in a system" specifies the relationship between the water vapor pressure of a product and the saturation pressure of pure water at the same temperature. It is stated in "aw" in the range 0...1 aw and is an important indicator for product quality in the industrial production of, for example, plastics. The determination of water activity is also very important in the food, tobacco, pharmaceutical and cosmetics industries. Water activity should not be confused with the water content — the "chemically bound" water — of a product.











Texture

aste

Color

Nutritional value

Water activity influences the following properties of a product:

- microbiological stability
- chemical stability
- enzymatic stability
- color, taste and nutritional value
- protein and vitamin content
- stability of the composition
- shelf life
- storage and packaging
- solubility and texture

INTERESTED?



Scan the QR code for our water activity video or visit www.rotronic.com/aw



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APPLICATIONS

All forms of life depend on water. Water activity indicates the amount of water which is biologically available to microorganisms. Each species of microorganism (bacteria, yeast, mold...) has a minimum water activity value below which growth is no longer possible.

Water activity plays an important role for product quality in various fields, including:

- Industrial manufacturing
- Food industry
- Pharmaceutical and Cosmetics industry
- Tobacco industry
- Seed storage











The US Food and Drug Administration (FDA) has adopted the concept of water activity for establishing limits beyond which certain
types of foods are considered susceptible to mold and bacteria and have established the following table indicating which process
control procedure can be used. It specifies pathogens of concern and control methods for various product categories (including
examples of foods that may need to be evaluated for time/temperature control needs for safety).

Product category (examples of	Pathogens of concern	Types of process control 1
possible foods for evaluation)		(alone and in combination)
Meats and poultry	Clostridium botulinum5 and Clostridium	Time/temperature, pH, aw , preserva-
(fermented sausage)	perfringens, Salmonella spp., enterohemmorr-	tives, moisture protein ratio, fermen-
	hagic Escherichia coli, Camplylobacter	tation, heat processing
Fish and seafood (smoked fish)	Vibrio vulnificus, Vibrio parahaemolyticus, Vi-	Time/temperature, harvest site control,
	brio cholerae, C. botulinum5, L. monocytoge-	fermentation, pH, aw , water-phase
	nes, Salmonella spp., Shigella spp., S. aureus	salt, preservatives, drying, salting
Cereal grains and related products	Salmonella spp., S. aureus, B. cereus, C.	Cooking, aw, pH, preservatives, time/
(fresh pasta, foccacia bread)	botulinum5	temperature

The water activity (aw) in foods can be controlled by using various additives (humectants), using satisfactory packaging materials and by maintaining favorable maturation and storage conditions. Should too much water be available, there is a risk of microbial growth and water migration. Food manufacturers today must prove to the FDA that the water activity of a product has been reduced sufficiently so that bacteria can't grow.

The water activity (aw) of a product will always try to reach equilibrium with the surrounding atmosphere. Water will migrate inside the product from regions with a high aw value to the regions of low aw. Water will migrate until equilibrium is reached! Therefore it is crucial to measure the water activity level of all components of a product as well as the ambient atmosphere to ensure the quality of a product. Water migration may cause the following issues: clumping, change of texture, reduced shelf life.

Water activity data may be used when deciding whether a product requires testing or not. The United States Pharmacopeia (USP) <1112> states that pharmaceutical drug products with water activities well below 0.75 would be excellent candidates for reduced microbial limit testing for product release and stability evaluation. Proposals exist stating that products with a water activity of 0.6 or less would not require routine testing for objectionable organisms.

PRODUCT OVERVIEW

Rotronic offers a complete range of products for measurement of water activity. The instruments are accurate and boast high efficiency, compatibility and simple calibration. Combine the measurement heads, insertion probes, benchtop display units and handheld instruments as you need.

Product overview					SW-1			
	AwTherm	HygroLab	AwEasy	HC2-AW-USB	HC2-AW-USB-SW-1	HC2-AW	HC2-P05	НС2-НР28
Measurement unit	~		V	V	V	V	V	~
Display unit	~	~	~					
AwQuick function	~	~	~		~			
HW5 compatibility	~			~	V	~	V	✓
Stationary	~	~		~	~	~		
Portable			~				~	~
Interchangeable probe connector		4						
Probe connector fitted						~	~	~
USB port/connector	~	~		~	~			
Ethernet interface		~						
Includes PC software HW5-AW-Code	~				V			
Dew and frost point calculation				~	V	~	~	~
Temperature controlled	V							

AWTHERM

Temperature-stabilized measurement

The AwTherm is a professional high-end laboratory analyser for temperature-stabilized measurement of water activity in the food, pharmaceutical, cosmetics and other industries.

The wide control range permits measurements to be integrated directly in the temperature controlled manufacturing or storage process. Water activity measurement reacts very sensitively to variances in temperature. Stabilizing the temperature prevents imprecise results due to external temperature influences. Tested at 25 °C, AwTherm therefore fulfills the requirements of ISO 21807 (Microbiology of food and animal feeding stuffs – Determination of water activity), which requires measurement at 25 °C.

Order code





A further advantage of AwTherm is the removable measurement head, which means that the probe can be temperature calibrated or adjusted to achieve high precision.

User friendliness

In stand-alone use, the AwTherm excels with its easy handling and clarity and, together with the Rotronic HW5 software, should be available in any laboratory.

Features

- Accuracy: ±0.005 aw, ±0.1 K
- Temperature control range: 0...60 °C
- High temperature stability: ±0.01 °C / min
- Measurement repeatability: 0.002 aw
- Variable sample container sizes: 14 / 40 mm
- Interchangeable reference probes for cleaning or calibration
- Aw Quick function for fast measurement results (typically 4-5 minutes after reaching a stable temperature)
- Aw Equilibrium method available





AwT-MHS: Interchangeable measurement head



Fully automatic aw measurement can be planned if the AwTherm is connected to the HW5 software. The instrument then moves to preset temperature points automatically and carries out a pre-selected Aw Quick or Aw Equilibrium measurement.

HYGROLAB

Laboratory application

The Rotronic HygroLab is an innovative high-end laboratory analyzer for water activity measurements with up to four measurement probe inputs. Simultaneous or asynchronous measurement with the tried-and-tested AW Quick measuring function for pharmaceutical products, tobacco, coffee, food and many more.

Order code

HygroLab
HygroLab-Set-40



Innovative and stand-alone user interface

The HygroLab has a modern interface for clear and simple measurement of water activity. It is operated using a high-quality touch screen. The water activity meter can also be connected to the internet for remote control via PC or tablet. The measurements can thus be observed and the measurement reports downloaded from anywhere at any time.

Features

- 4-channel benchtop display unit for measurement of water activity, relative humidity and temperature
- AW Quick function for fast measurement results (typically 4-5 minutes)
- Updates with functional enhancements
- 4 USB ports (e.g. for mouse and keyboard)
- Remote access (by PC or tablet)
- Automatically generated measurement report after every measurement

AWEASY

The AwEasy is a mobile device for easy and fast measurements of the water activity. The measurement head with Bluetooth can be used with the Smartphone together with the AwEasy App for iOS and Android. The AwEasy has also a small display, a light ring as an indicator and a wireless charger for an easy handling.

Order code

AwEasy-Set-40



App Functions

- Changing the measuring settings and modes of the measurement head
- Automatic generation and saving of a report after each measurement
- Direct downloads of the measurement reports
- Firmware Update

Features

- The reliable AW Quick mode for quick results (typical 4 5 min)
- Easy use with a Smartphone App for iOS and Android
- Standalone measuring device with light ring and display
- Long battery life with wireless charging







AW MEASUREMENT HEAD HC2-AW

The aw measurement head was developed for use in combination with the HygroLab. This digital probe enables quick and easy measurement of water activity. It can be calibrated via the HygroLab or via the HW5 PC software.

The sample holder size is reduced to a minimum, thereby making it possible for humidity equilibrium to be reached quickly for all products being tested, while the metal housing ensures high temperature stability. All critical surfaces are made of chrome steel for minimal soiling.

You can find information on sample holders, disposable plastic sample containers and the clamp sealing mechanism under Accessories on the Rotronic website and in the main catalogue.

Order code

HC2-AW



AW MEASUREMENT HEAD HC2-AW-USB

This USB measurement head can be connected directly to a PC and comes in a set including software or as a single instrument for addition to a system.

The set HC2-AW-USB-SW-1 contains the HW5 software with AW Quick function, thereby opening up all the possibilities of water activity measurement. It can be extended into a multi-station application with up to 64 measurement heads used with a powered USB hub.

Features

- Measurement range: 0...1.00 aw (0...100 %RH), -40...85 °C
- Direct USB PC connection

Order code

HC2-AW-USB HC2-AW-USB-SW-1



CLAMP SEALING MECHANISM

Under certain circumstances additional mechanical sealing of the AW measurement station and sample holder may be necessary to prevent external conditions influencing the sample. The AW-KHS ensures a strong mechanical seal and is compatible with the WP-40 and WP-40TH sample holders.



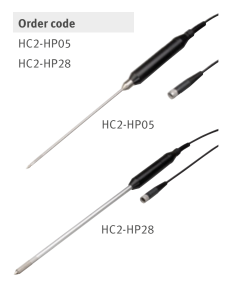
AW INSERTION PROBES HC2-P05, HC2-HP28

Direct measurement

This probe is suitable for direct measurement of water activity in bulk material samples such as powder, granulated materials, corn and grain. The HC2-HP is equipped with a robust stainless steel probe with a diameter of 10 mm and interchangeable sinter steel dust filter for measurement in dusty bulk materials. The HC2-P05 is the ideal measuring instrument for dust-free applications such as tablets, gel capsules and granulated plastics.

Features

- 5 mm insertion probe, for water activity measurement in dust-free bulk materials (HC2-HP05)
- 10 mm insertion probe for water activity measurement in dusty bulk materials (HC2-HP28)



WATER ACTIVITY SETS

The different aw start sets contain everything needed to measure water activity and calibrate the measuring instruments to confirm sensor performance.

Order code

AwEasy-Set-40 HygroLab-Set-40 AwTherm-Set

SAMPLE HOLDERS AND DISPOSABLE SAMPLE CONTAINERS

Sample holders and disposable sample containers

The sample holders ensure optimal temperature stability for the product. The WP-40TH sample holder can be combined with a water jacket for additional stabilization of the temperature.

The disposable sample containers (PS-14 and PS-40) ensure optimal utilization of the volume in the sample holder. They prevent the sample holders from coming into direct contact with the product being tested, thereby preventing soiling or cross contamination. The disposable sample containers also provide a convenient means of collecting and storing samples.

Order code

PS-14

PS-40

WP-14-S

WP-40

WP-40TH

PS-14

PS-40



WP-14-S



WP-40



WP-40TH



SOFTWARE

HW5 SOFTWARE

Full compatibility

The HW5 software is compatible with all Rotronic products with USB, UART or Ethernet interfaces and runs on all WINDOWS 10 operating systems.

Order code

HW5-AW-Code

Functions

- Live display of current measured values
- Configuration of instruments
- Probe calibration and adjustment
- AwQuick function

- Online calculation of humidity and aw values
- Measurement within 4 5 minutes
- User management



PDF report available

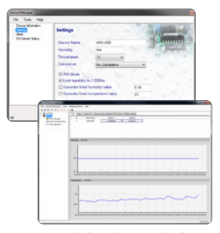
Viewing of measured values / Monitoring

Viewing of measured values is very easy and user-friendly. Files of any device shown in the device tree can be copied and opened directly with the HW5 explorer. The data is presented in both tabular and graphical formats. The graph module can be configured by the user.

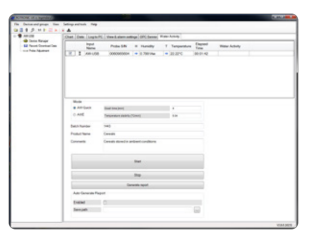
Instrument configuration

The HW5 PC software can be used to adjust the settings of Rotronic instruments and probes. Depending on the instrument and probe, the following functions and settings can be changed:

- General device settings
- Password protection of device settings
- Change the system units: metric / Imperial
- AwE and Aw Quick
- Aw mode settings



 $HW5\ measured\ values\ shown\ graphically$



Water activity measurement setup with HW5 PC software

CALIBRATION

HYGROGEN2 S & XL

This mobile calibration system is appreciated around the world as it generates stable temperature and humidity conditions quickly and saves considerable time in the calibration of all types of humidity measuring instruments from all manufacturers.

The HygroGen2 calibrates measuring instruments across their complete working range and fulfills strict quality and conformity regulations, as a result of which it has become a leading instrument in its class particularly in the pharmaceutical industry.

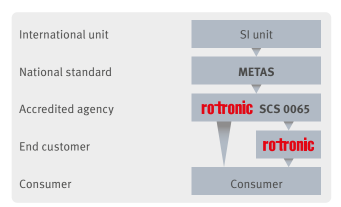
The chamber volume of the XL version is 10 times greater than that of the HygroGen2-S, making it perfect for companies that need to calibrate a large number of probes and complete measuring instruments regularly.

CALIBRATION VARIANT ISO 17025

Arrange a calibration appointment with our SCS team and we will reserve our accredited equipment for your devices. Should your devices not attain ISO 17025 calibration, we will offer you a factory calibration certificate.







Order code

HG2-S

HG2-XL



HG2-XL

Order code	Nominal value	Measurement uncertainty at 23 °C
EA00-SCS	0.5 %rh	
EA10-SCS	10 %rh	±0.3 %rh
EA11-SCS	11.3 %rh	±0.3 %III
EA20-SCS	20 %rh	
EA35-SCS	35 %rh	±0.4 %rh
EA50-SCS	50 %rh	
EA60-SCS	60 %rh	±0.6 %rh
EA65-SCS	65 %rh	
EA75-SCS	75.3 %rh	±0.7 %rh
EA80-SCS	80 %rh	±0./ %rn
EA95-SCS	95 %rh	±0.8 %rh

SCS-CERTIFIED HUMIDITY STANDARDS

Enables end-user calibration and adjustment of Rotronic or third-party probes on site. With the Rotronic humidity standards, a calibration device, service cable and the HW5 software running on a PC, this is easy to do. The HygroLab can also be calibrated and adjusted without software.

THEORY

HOW TO CARRY OUT A WATER ACTIVITY MEASUREMENT?

- 1. As a qualitative measurement it is important that variables are eliminated when performing measurements, this includes temperature and sample preparation.
- 2. Place a sample of the product to be measured into a sample cup (14 or 40 mm deep). Recommendation: fill up to within 3 mm of the rim if possible. The less air in the container, the faster the time to achieve equilibrium.

Important: Do not allow the sample to touch the measurement probe head! Contamination of the measurement head will falsify all other measurements made with other product samples.

- 3. Place the sample cup into the sample holder.
- 4. Close the lid or place the measurement head on the sample holder.

Important: the probe and sample holder must form a tight seal. Only with this seal is the system closed and equilibrium can be achieved. Rotronic manufactures a clamp sealing mechanism.

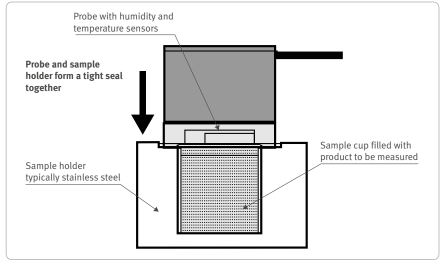
5. Water activity can be measured in two ways. Either using a predictive model or by waiting until the water vapor pressure and the temperature have reached equilibrium within the measurement chamber. Rotronic devices have a predictive model, the AwQuick, embedded software to perform this process quickly and repeatably.

TEMPERATURE CONTROL?

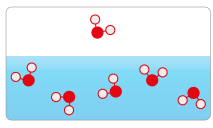
Water activity is sensitive to temperature. Measurements can only be made when the product sample, sample holder and measurement sensors are at stable temperatures. Many standards require measurements to be made at a specific temperature.

In situations where ambient temperature cannot be controlled or where you wish to test samples at temperatures away from ambient a temperature controlled system should be used. Rotronic provides measurement solutions for both applications, in each case our instruments are designed to maintain stable temperature through the use of large thermal mass or active thermal control.

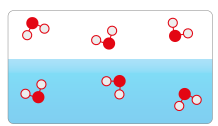




Cross section HC2-AW with WP-40



Measurement sample not yet in equilibrium



Measurement sample in equilibrium