

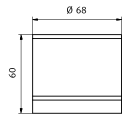
Applications Water activity



HC2-AW-USB



HC2-AW



## WATER ACTIVITY PROBES

#### APPLICATIONS

Quality assurance in food manufacturing, coffee processing and the tobacco industry, grain storage and pharmaceutical industry.

### HC2-AW-USB

#### FEATURES

- Range of application: 0...1 aw (0...100 %RH) / -40...85 °C
- On/Off switch
- USB interface for direct connection to a PC
- Power supply: via USB interface
- Adjusted at 23 °C and 10, 35, 80 %RH
- AW Quick function for fast measurement results (typically 4-5 minutes)

Order code	HC2-AW-USB	HC2-AW-USB-SW	
Feature	Measurement probe	Probe + software HW4-P-Quick	
Connection	Via USB to PC, 3 m cable	Via USB to PC, 3 m cable	
Accuracy	±0.008 aw, ±0.8 %RH, ±0	±0.008 aw, ±0.8 %RH, ±0.1 K, at 1030 °C	
Power supply	Via USB interface	Via USB interface	
Filter type	Wire mesh filter with 20	Wire mesh filter with 2025 µm pore size	
Weight	550 g	550 g	

#### HC2-AW

#### FEATURES

• Same as HC2-AW-USB, but with UART interface

Order code	HC2-AW
Feature	Measurement probe
Connection	Via UART, 1 m cable
Accuracy	±0.008 aw, ±0.8 %RH, ±0.1 K, at 1030 °C
Power supply	Via display unit
Filter type	Wire mesh filter with 2025 µm pore size
Weight	550 g

ï

### COMPATIBLE

- HC2-AW-USB: with PC
- HC2-AW: with laboratory analyzer HygroLab C1 and handheld instrument HP23-AW-A

### **DELIVERY PACKAGE**

• Factory adjustment certificate

## **RECOMMENDED ACCESSORIES**

- Sample holders
- Calibration device
- Calibration standards
- Disposable sample containers
- WP-14-S WP-40 WP-40TH WP-14-S EAxx-SCS PS-14, PS-40

# Accessories

## SAMPLE HOLDERS WP-14-S / 40 / 40TH

#### APPLICATIONS

The stainless steel sample holders were developed specifically for the water activity probes HC2-AW(-USB). There are two sizes available:

- WP-14-S for small samples and for calibration
- WP-40 for larger samples

Both products provide excellent sample containment and optimum temperature stability. The WP-40TH can be attached to a water bath for additional control.

Order code	WP-14-S	WP-40	WP-40TH
Use with	PS-14	PS-14/PS-40	PS-14/PS-40
Depth	14 mm	40 mm	40 mm
Internal diameter	46 mm	46 mm	46 mm
Material	V2A steel		Brass, nickel-plated
Weight	350 g	1250 g	1550 g

## DISPOSABLE SAMPLE CONTAINERS PS-14 / PS-40

#### APPLICATIONS

The disposable sample containers ensure the optimum sample volume is filled into the WP-14-S or WP-40 sample holders. They prevent the sample holders from coming into direct contact with the product being tested, thereby preventing soiling or cross contamination. The sample containers also provide a convenient means of collecting and storing samples.

Order code	PS-14	PS-40
Use with	WP-14-S/WP-40/WP-40TH	WP-40 / WP-40TH
Depth	14 mm	40 mm
External diameter	46 mm	46 mm
Unit	100 pc.	

### **CLAMP SEALING MECHANISM**

#### APPLICATIONS

In the case of very dry or very moist samples additional mechanical sealing of the AW measurement probe and sample holder may be necessary to prevent external conditions influencing the sample.

Order code	AW-KHS
Use with	WP-40 / WP-40TH
Weight	1100 g



