HC2A-AW & HC2A-AW-USB

Advantages

- Measures water activity and temperature
- Outstanding accuracy, repeatability and long-term stability
- Measuring device with light ring and ON/OFF touch button
- Available with HC2 or USB-A connector

Applications

- Food Industry
- Pharmaceutical Industry
- Chemical Industry
- Cosmetics Industry



General Information

Sensor HYGROMER WA-1

- High accuracy and repeatability (up to ± 0.008 aw)
- Excellent Long-term stability (<1 %rh per year with clean air)

Compability

- The HC2A-AW works best with the HygroLab benchtop laboratory instrument
- The HC2A-AW-USB works best in combination with a Windows PC and the HygroSoft software

Smart Electronic

- Based on the Rotronic's AirChip3000
- Uses less power and therefore has much less self-heating which improves the overall accuracy
- Saves adjustment data so that probes can be interchanged without re-adjusting

Stable housing

- Use of robust materials such as aluminum and stainless steel
- Has LED light ring and a touch button for ON/OFF





Accessories

Sample holders and sample containers

The sample holders provide excellent sample containment and optimum temperature stability. The WP-40TH can be attached to a water bath for additional temperature control. The disposable sample containers ensure the optimum sample volume is introduced into

Sample holders

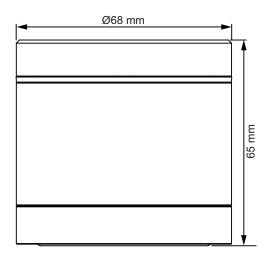
Order code	WP-14-S	WP-40	WP-40TH
Use with	PS-14	PS-14/PS-40	PS-14/PS-40
Height	14 mm	40 mm	40 mm
Material	V2A steel		Brass, nickel-plated
Weight	350 g	1250 g	1550 g

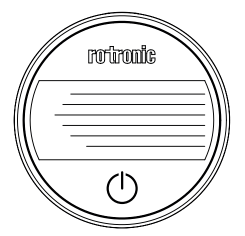
the sample holders. They prevent the sample holders from coming into direct contact with the product being tested, thereby preventing soiling or cross contamination. The sample containers also provide a convenient means of collecting and storing samples.

Sample container

Order code	PS-14	PS-40
Use with	WP-14-S/WP-40/WP-40TH	WP-40/WP-40TH
Height	14 mm	40 mm
Packaging unit	100 pc.	

Technical Data





Sensor	HYGROMER WA-1	
Accuracy @ 23 ±5 °C	± 0.008 aw / 0.8 %rh / ±0.1 K	
Operating conditions	-4085 °C	
Storage conditions	-40+85 °C / 0100 %rh, non condensing	
Supply voltage	3.35 V	
Status light	Yes, only green light	
Long-term stability	< 1 %rh / year (normal conditions)	
AW Quick Mode	depending on the connected instrument	
Display	No	
Button	Touch button	
Connector	HC2A-AW: HC2 connector HC2A-AW-USB: USB-A connector	
Cable length	HC2A-AW: 1m HC2A-AW-USB: 3m	
HygroSoft compatibility	HC2A-AW: Yes (with the AC3001) HC2A-AW-USB: Yes	
HygroLab compatibility	HC2A-AW: Yes HC2A-AW-USB: No	
Dimensions	Ø68 x 65 mm	
Housing material	Aluminum, stainless steel & PC	
Weight	540 g	
CE conform	CE 2014/30/EU	
IP protection rating	IP65	

ProcessSensing.com