

## Portable water activity meter

---



### Pocket-sized, battery operated

---

### AQUALAB PAWKIT

---

### Grab and go

---

Designed for government inspectors and third-party auditors, the battery-operated portable PAWKIT water activity meter is perfect for water activity spot checks on the go.

### How it works

---

To make a measurement, flip back the sensor cover and fit the PAWKIT over a standard AQUALAB sample cup. Push the button for a water activity reading in 5 minutes.

### Portable water activity

---

The 3.5 x 4 inch PAWKIT weighs just 4 ounces and is designed to fit in a lab coat pocket. It runs on two coin cell batteries that last up to 3 years under normal use. It has an easy two-point calibration using AQUALAB standards.

### Limitations

---

The PAWKIT is designed to make readings where a bench top meter is not practical. Its small size and battery power deliver the ultimate in portability, but limit the PAWKIT's accuracy ( $\pm 0.02 a_w$ ) due to its capacitance sensor and lack of temperature control .

The PAWKIT portable water activity meter should only be used in situations where a higher accuracy reading is not critical to ensure or document safety and quality.

- Completely portable
- Pocket-sized—about 4 x 3 x 1 inch
- Lightweight (4 ounces)
- Runs about 3 years on 2 button cell batteries
- Easy two-point calibration
- Uses regular AQUALAB cups and standards

#### LIMITATIONS

- No temperature control
- Capacitance sensor limits accuracy to  $\pm 0.02 a_w$

#### Specifications

---

##### MEASUREMENT SPECIFICATIONS

---

Water activity	Range: 0.00–1.00 $a_w$ Resolution: 0.01 $a_w$ Accuracy: $\pm 0.02 a_w$
----------------	--

---

Temperature	Resolution: 0.1 °C Accuracy: $\pm 0.2$ °C
-------------	--

---

Read time	5 min
-----------	-------

---

##### PHYSICAL SPECIFICATIONS

---

Case dimensions	Length: 10.7 cm (14.21 in) Width: 6.6 cm (2.60 in) Height: 2.0 cm (0.79 in)
-----------------	---

---

Case material	Stainless steel and valox 325 plastic
---------------	---------------------------------------

---

Sample cup capacity	7.5 mL (0.26 fl oz), recommended (15 mL (0.47 fl oz), full)
---------------------	---

---

Weight	115 g (4 oz)
--------	--------------

---

Display	64 × 128 graphical
Operating temperature	Minimum: 4 °C Maximum: 50 °C
Operating environment	0%–90% relative humidity (noncondensing)
Power	2-3 V 16 mm coin cell batteries (approx. 3 yr. life in normal use)
COMPLIANCE	Manufactured under ISO 9001:2015 EM ISO/IEC 17050:2010 (CE Mark)

We manufacture, test, calibrate, and repair every instrument in house. Our scientists and technicians use the instruments every day in our product testing lab. No matter what your question is, we have someone who can help you answer it.

© 2017-2019 METER Group, Inc. USA

**Polyscientific Enterprise Sdn Bhd**  
**百利企业有限公司** <sup>152064 D</sup>

**Melaka (HQ)**  
 272, Taman Asean,  
 Jalan Malim,  
 75250 Melaka

T +606 3350690 F +606 3351631

**Shah Alam**  
 14, Jalan Serendah 26/39,  
 Kawasan Perindustrian HICOM,  
 40400 Shah Alam, Selangor

T +603 51036920 F +603 51036980

**Penang**  
 16, Jalan Sungai Tiram 7,  
 11900 Bayan Lepas,  
 Penang

T +604 6371500 F +604 6371600

**Johor**  
 No. 365 Jalan Ekoperniagaan 11,  
 Taman Ekoperniagaan 2,  
 Senai Airport City, 81400 Senai,  
 Johor

T +607 5955243 F +607 5955745

[info@polyscientific.com.my](mailto:info@polyscientific.com.my)

[www.poly.my](http://www.poly.my)