Palintest

Kemio Heavy Metals

Expert testing for heavy metal contaminants

EPA approved method for lead testing

Protect against Lead, Copper, Arsenic and Cadmium contamination with Kemio Heavy Metals. The only portable EPA approved method for lead testing. The US Environmental Protection Agency (EPA) has approved Palintest Method 1001, Rev. 1.1. for the determination of total recoverable lead in drinking water using differential pulse anodic stripping voltammetry using pre-calibrated disposable sensors in a Palintest Kemio device.

Results in 3 minutes

Kemio Heavy Metals is lightweight and durable. In as little as three minutes, Kemio Heavy Metals provides a measurement in the field, allowing you to rapidly respond to contamination without the delays of laboratory test results.

Technical specifications

Tests	Range	Temperature
Lead	1 - 100 µg/L	5 - 35°C
Cadmium	0.2 - 10 µg/L	5 - 35°C
Copper	100–2000 µg/L	5 - 35°C
Arsenic	2–250 µg/L	5 - 35°C
Measuring System	Anodic Stripping Voltammetry (ASV)	
Temperature Range	Ambient range: 0°C - 50°C	
Display	High clarity LCD screen	
User Interface	Touchscreen	
Language Options	English, French, Spanish and Chinese (Simplified)	
Connectivity	USB-C	
Information Input	Barcode scanner, on-screen keyboard, on-screen keypad	
Data Storage	10,000 test results with all test information	
Size (W x L x H) & Weight	156 mm x 180 mm x 95 mm, 1012g	
Battery	2300mAh NiMH Rechargeable Battery Pack. Only battery packs supplied by Palintest can be used with Kemio	
Power Supply	USB power and external charger	
Rating	IP67	

TESTING FOR

quick start instructions. Product code: KEMS15HM

Lead, Copper, Arsenic and Cadmium

Kemio Heavy Metals Soft Case Kit

Contains instrument, protective carry case, check standards, micro USB, international adaptor, stylus and