



## KEMIO MULTI

The Kemio Multi is an advanced, portable water testing device that integrates the functionalities of Kemio Disinfection and Kemio Heavy Metals. Utilising electrochemical sensor technology, it measures various disinfection parameters and detects heavy metal contaminants in water samples. Widely adopted in drinking water, industrial, and humanitarian applications, Kemio Multi serves as a versatile tool for a range of applications.





## Effortless Simplicity

Comprehensive contaminant detection combining the capabilities of both Kemio Heavy Metals and Kemio Disinfection enabling testing across a wide range of key parameters without the need for multiple instruments.



## Cloud Connectivity

Convenient results logging via the instrument or Connect equips users with traceable and auditable data, essential for demonstrating compliance.



## Reliable Precision

Swift and precise results in 60 seconds for disinfection parameters and 3 minutes for heavy metals, facilitating rapid identification and response.



## Trusted Reliability

Accurate and precise testing provides peace of mind and confidence in the reliability of results, eliminating the delays associated with laboratory test results and ensuring immediate decision-making.

COMPATIBLE WITH

**connect**  
By Palintest



## Soft Case – Kit Contents

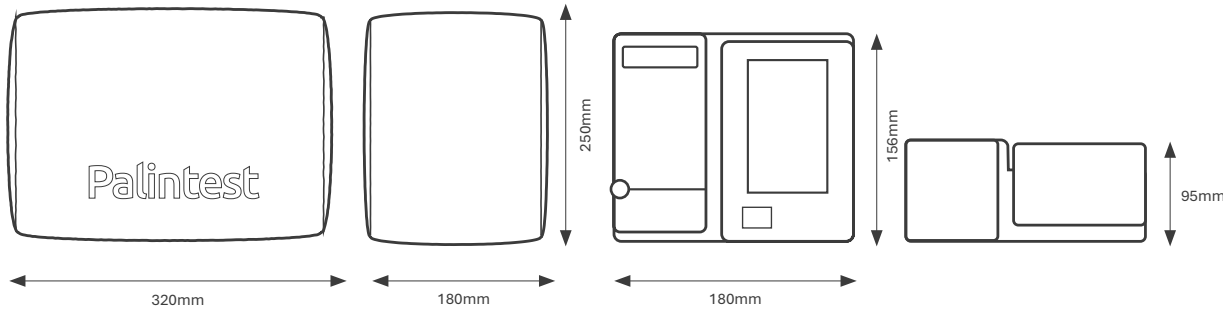
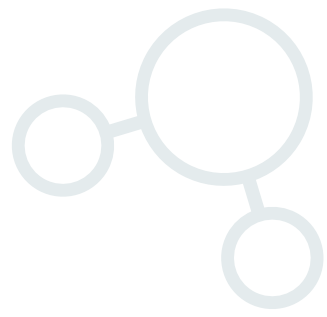


### ORDERING INFORMATION

**PRODUCT CODE: KEMS15MUL**

Sensors ordered separately – see page 56 for order details.

# Technical Specification



Measuring System	Anodic Stripping Voltammetry (ASV) and Chrono-amperometry
Temperature Range	Ambient range: 0 °C-50 °C
Display	Full colour TFT with projected capacitive touch
User Interface	Touchscreen
Language Options	English, French, Spanish and Chinese (Simplified)
Connectivity	USB C
Information Input	Barcode Scanner, on- screen keyboard/keypad
Data Storage	10,000 test results and information
Instrument Weight	1.012kg
Kit Weight	2.07kg
Battery	2399mAh NiMH Rechargeable Battery Pack
Power Supply	USB Power
Rating	IP67